Pioneel

Service Manual



ORDER NO. RRV2257

DVD PLAYER D-V7400 **VD-V7300D**

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

T	Model		Power Requirement	The voltage can be converted		
Type	DVD-V7400 DVD-V7300D		rower nequirement	by the following method.	codes(Region N0.)	
KU/CA	0		AC120V		1	
WYV/RB	-	0	AC-220 - 240V	Automatic select	2	

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1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-ityourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (tast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible - (fusible de type rapide) et/ou - (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

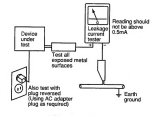
(FOR USA MODEL ONLY) _

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a ∆ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

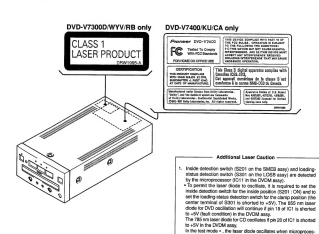
- IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

FOR DVD: MAXIMUM OUTPUT POWER 5 mW
WAVELENGTH: 655 nm

FOR CD: MAXIMUM OUTPUT POWER: 5mW WAVELENGTH: 785 nm

LABEL CHECK



sor detects a PLAY signal, or when the PLAY key is pressed (S199 ON in the KEYB assy), with the above requirements satisfied.

When the cover is open, close viewing through the objective lens with the naked eye will cause exposure to the laser beam.

* : See page 50.

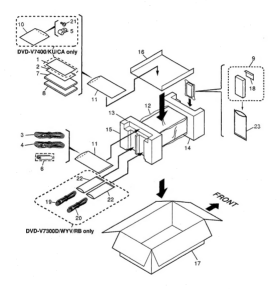
2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
• The \triangle mark found on some component parts indicates the importance of the safety factor of the part.

Therefore, when replacing, be sure to use parts of identical designation.

Screws adjacent to ▼ mark on the product are used for disassembly.

2.1 PACKING



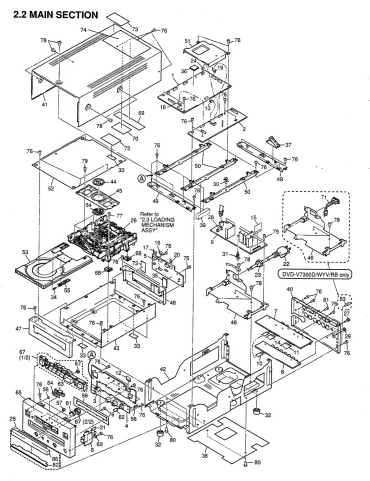
(1) PACKING PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	Warranty Card	See Contrast table (2)		11	Polyethylene Bag	Z21-038
	2	Bar Code Sheet	VRY1116			(230×340×0.03)	
	3	Audio Cord	VDE1033				
	4	Video Cord	VDE1048		12	Sheet	RHX1006
	5	Nylon Clamp	VEC1988	NSP	13	Cord Bag	See Contrast table (2)
					14	Pad F	VHA1212
NSP	6	Dry Cell Battery (LR6, AA)	VEM-013		15	Pad R	VHA1213
	7	Operating Instructions	See Contrast table (2)		16	Partition Plate	VHB1062
		(Basic Operations) (English)					
	В	Operating Instructions	See Contrast table (2)		17	Packing Case	See Contrast table (2)
		(Applied Operations) (English))		18	Battery Cover	VNK4403
	9	Remote Control Unit	DXX2448	Δ	19	AC Power Cord	See Contrast table (2)
NSP	10	Polyethylene Bag	See Contrast table (2)	Δ	20	AC Power Cord	See Contrast table (2)
		(50×70×0.03)					
		(21	Screw	See Contrast table (2)
					22	Cord Bag	See Contrast table (2)
					23	Aircap	VHL1048

(2) CONTRAST TABLE

DVD-V7400/KU/CA and DVD-V7300D/WYV/RB are constructed the same except for the following:

	No.	Combal and Description	Part	No.	Remarks
Mark	NO.	Symbol and Description	DVD-V7400/ KU/CA	DVD-V7300D/ WYV/RB	nemarks
NSP	1	Warranty Card	ARY7031	Not used	
	5	Nylon Clamp	VEC1988	Not used	
	7	Operating Instructions (English) (Basic Operations)	DRB1264	Not used	
	8	Operating Instructions (English) (Applied Operations)	Not used	DRB1268	
NSP	10	Polyethylene Bag (50×70×0.03)	Z21-002	Not used	
NSP	13	Cord Bag	VEG-012	Not used	
	17	Packing Case	DHG1958	DHG1963	
Δ	19	AC Power Cord	Not used	ADG1127	
Δ	20	AC Power Cord	Not used	ADG7004	
	21	Screw	AMZ30P060FZK	Not used	
	22	Cord Bag	Not used	OHL1007	



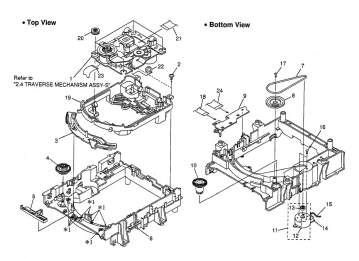
• MAIN SECTION PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	DVDM Assy	See Contrast table (2)		36	Radiation Sheet (SILICON)	DEB1444
	2	SUBB Assy	See Contrast table (2)		37	Clamp	DEC2383
	3	KEYB Assy	DWG1529		38	Sheet	VEC1999
	4	HPIR Assy	DWG1530		39	Cushion	DEB1199
	5	SPDB Assy	DWG1532		40	Rear Panel	See Contrast table (2)
		0.007.00	DITATION		40	1100 1 01101	Dee Contrast table (2)
	6	PS2B Assy	DWG1531		41	Bonnet	VNA1931
	7	JACB Assy	See Contrast table (2)	NSP	42	Main Chassis	VNB1037
	8	EXTB Assy	DWV1185		43	Sub Chassis	VNB1038
Δ	9	SYPS Assy	DWR1338		44	Clamper Plate	VNE2068
	10	Flexible Cable (10P)	VDA1673		45	Bridge	VNE2069
		(JACB CN653 - EXTB CN7	51)		46	SYPS Stay	See Contrast table (2)
		FI	DDD1100				
	11	Flexible Cable (26P)	DDD1168		47	Shield Stay F	VNE2129
		(SUBB CN102 - JACB CN6	02)		48		VNE2130
	12	Flexible Cable (17P)	DDD1169		49	Center Stay	VNE2131
		(SUBB CN101 - KEYB CN1			50	PCB Stay	DNE1384
	13	Flexible Cable (7P)	DDD1174			•	
		(DVDM CN106 - SUBB CN2			51	Heat Sink	DNE1389
	14	Flexible Cable (15P)	DDD1167		52	Cover	VNE2147
		(DVDM CN901 - JACB CN6	(01)		53	Trav	VNL1731
	15	Flexible Cable (26P)	DDD1173		54	Clamper	VNL1738
		(DVDM CN110 - SYPS CN2			55	Tray Stopper	VNL1739
		Fig. (b.) O-bl- (04D)	DDD440E			1	
	16	Flexible Cable (24P)	DDD1165		56	Lens	PNW1257
		(DVDM CN120 - SPDB CN2			57	LED Lens	PNW2019
	17	Flexible Cable (12P)	DDD1164		58	Earth Spring	VBH1301
		(DVDM CN1030 - SPDB CN	1252)		59	Screen	VEC1977
	18	Flexible Cable (15P) (DVDM CN602 – SUBB CN1	DDD1162 103)		60	Earth Plate	VNE2027
	19	Flexible Cable (17P)	DDD1166		61	IR Window	VNK2246
		(DVDM CN905 - SUBB CN3			62		VNK3124
	. 20	Flexible Cable (7P)	DDD1163		63	Illumination Holder	VNK3917
	20	(DVDM CN252 - SPDB CN2			64	Illumination Lens	VNK4168
		(DVDW CN252 - SPDB CN2	(51)			Front Panel	
	21	Flexible Cable (6P)	VDA1670		65	Front Panei	See Contrast table (2)
	21	(KEYB CN153 - PS2B CN8			66	DVD Door	VNK4224
Δ	22	AC Power Cord (KU)	See Contrast table (2)		67	Operation Key Assy	VXA2360
Δ	23	AC Cord Stopper	See Contrast table (2)		68	Loading Base Spacer	DNK3755
		no oura stopper	Ode Contidat table (E)		69	65 Label	
	24	Housing Assy (2P)	DKP3515	NSP	70	Label	See Contrast table (2) VRW-348
		(DVDM CN180 - SUBB CN3		1101		Labor	VIIIV-040
	25	DVD Door Assy-S	DXX2466	Δ	71	AC Inlet AssY	See Contrast table (2)
					72	Caution Label	See Contrast table (2)
NSP	26	Loading Mechanism Assy	VWT1171		73	Caution Label	See Contrast table (2)
	27	Boit	DBA1078	NSP	74	Label	See Contrast table (2)
Δ	28	Fuse (F101: 2A)	VEK1049	1401	75	Screw	
NSP	29	Nylon Rivet			/5	SUION	BCZ30P080FZK
NOF	30		DEC1644		70	0	DD700D000F140
	30	Card Spacer	DEC1772		76	Screw	BBZ30P080FMC
		non III II			77	Screw	BBZ30P100FMC
NSP	31	PCB Holder	PNW2100		78	Screw	BCZ40P060FZK
	32	Foot Assy	PXA1201		79	Screw	BPZ26P080FZK
	33	Tape (G)	REH1010		80	Screw	PMZ40P080FMC
	34	Tray Stopper Spring	VBH1277				
	35	Radiation Sheet	VEB1279		81	Screw	AMZ30P060FZK
			120,275		82	Door Filter	DEC2382
2) C	ON"	TRAST TABLE					
,-, -					83	GND Terminal	See Contrast table (2)

DVD-V7400/KU/CA and DVD-V7300D/WYV/RB are constructed the same except for the following:

			Par	t No.	Remarks
Mark 1	No.	Symbol and Description	DVD-V7400/	DVD-V7300D/	
			KU/CA	WYV/RB	
	1	DVDM ASSY	DWS1299	DWS1305	
	2	SUBB ASSY	DWG1528	DWG1527	
	7	JACB ASSY	DWV1184	DWV1189	
Δ	22	AC Power Cord (KU)	VDG1073	Not used	
Δ	23	AC Cord Stopper	VEC-201	Notu sed	
	40	Rear Panel	DNA1255	DNA1257	
	46	SYPS Stay	DNE1386	DNE1385	
	65	Front Panel	DNK3749	DNK3753	
	69	65 Label	ARW7050	Not used	
Δ	71	AC Inlet AssY	Not used	VKP2116	
	72	Caution Label	Not used	VRW1699	
	73	Caution Label	Not used	DRW1995	
NSP	74	Label	DRW1986	Not used	
	83	GND Termina	Not used	DKE-102	

2.3 LOADING MECHANISM ASSY

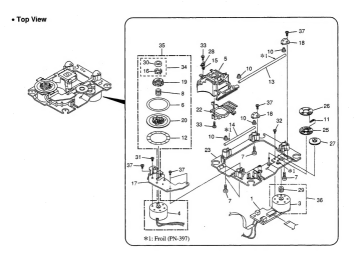


*1: Froil (PN-397)

● LOADING MECHANISM ASSY PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Traverse Mechanism Assy-S	VXX2688		16	Screw	VBA1055
	2	Screw	DBA1006		17	Screw	Z39-019
	3	Drive Cam	VNL1736		18	Flexible Cable (08P)	VDA1698
	4	Drive Gear	VNL1735			(LOSB CN302 ↔ SMEB CN2	VDA 1036
	5	Lock Plate	VNL1820		19	Float Base	VNL1867
	6	Loading Base	VNL1844		20	Floating Rubber	VEB1286
	7	Belt	VEB1260		21	Flexible Cable (24P)	VDA1701
	8	Gear Pulley	VNL1733			(Pickup Assv ↔ SPDB CN25	
NSP	9	LOSB Assy	VWG1885		22	Cushion	VEB1312
	10	Loading Gear	VNL1734		23	Flexible Cable (11P)	DDD1161
	11	Loading Motor Assy	VXX2505		24	(SPINDLE MOTOR Assy ↔ \$ Flexible Cable (12P)	
	12	DC Motor / 0.3W	PXM1027		24		DDD1172
	13	Motor Pulley	PNW1634			(LOSB CN301 ↔ SPDB CN2	53)
NSP		LOMB Assy	VWG1886				
	15	Connector Assy	VKP2198				
		(LOMB CN401 ↔ LOSB CN30	03)				

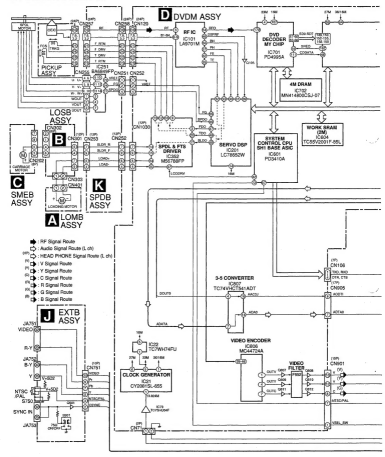
2.4 TRAVERSE MECHANISM ASSY-S



• TRAVERSE MECHANISM ASSY-S PARTS LIST

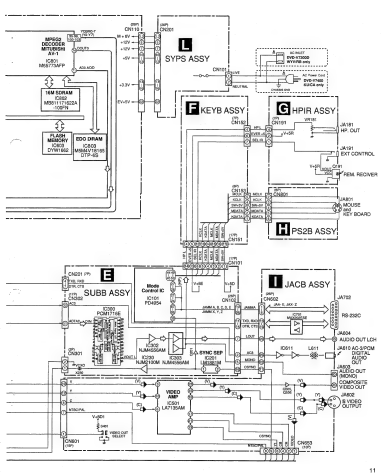
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	SMEB Assy	VWG2048		21	••••	
	2				22	FFC Holder	VNL1802
NSP	3	Motor	VXM1079		23	Mechanism Base	VNL1806
NSP	4	Motor	VXM1073		24		
∆ NSF	P 5	Pickup Assy	VWY1055		25	Gear A	VNL1808
	6	Table Sheet	DEC2040		26	Gear B	VNL1809
	7	Screw	VBA1058		27	Gear C	VNL1810
	8	Centering Spring	VBH1278		28	Slider	VNL1811
	9				29	Gear D	VNL1814
	10	Skew Spring	VBH1303	NSP	30	Magnet	VYM1024
	11	Gear Spring	VBH1308		31	Screw	JGZ20P030FM0
NSP	12	Reflected Sheet	VEC1959		32	Screw	JGZ17P028FM0
	13	Guide Bar	VLL1504		33	Screw	VBA1051
	14	Sub-guide Bar	VLL1505		34	Magnet Holder Assy	VXX2507
	15	Hold Spring	VNC1017		35	Spindle Motor Assy	VXX2580
NSP	16	Magnet Holder	VNE2070		36	Carriage Motor Assy	VXX2650
NSP	17	Motor Base	VNE2218	NSP	37	Screw	PBA1069
NSP	18	Cover	VNE2155				
	19	Centering Ring	VNL1746				
NCD	20	Disc Table	VNI 1747				

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM 3.1 BLOCK DIAGRAM



3

2

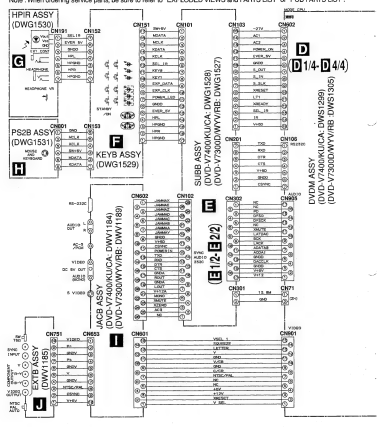


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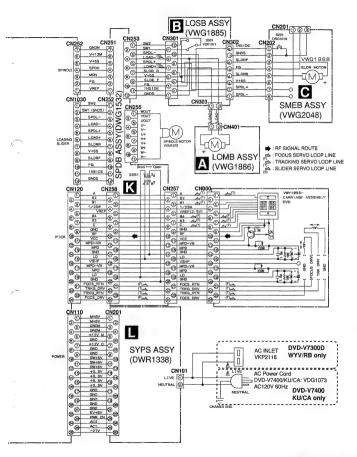
3.2 LOMB, LOSB, SMEB ASSYS and OVERALL WIRING DIAGRAM

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".

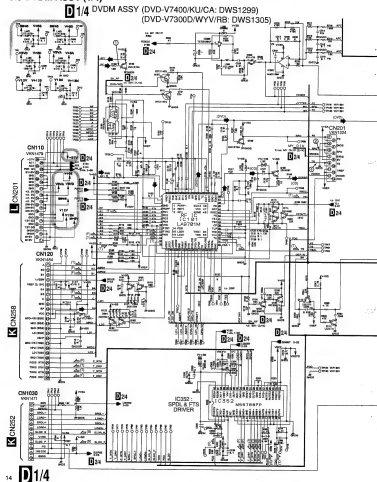


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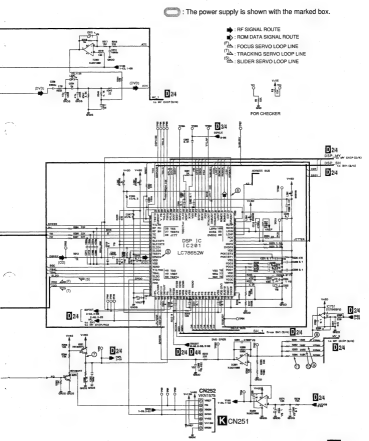
12



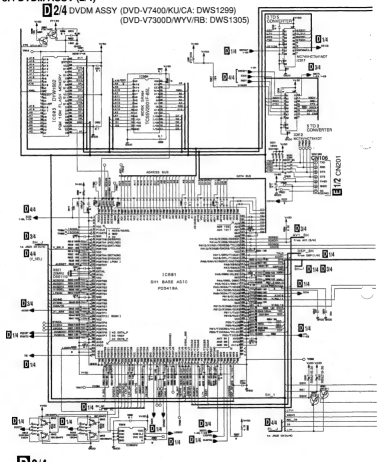
3.3 DVDM ASSY (1/4)

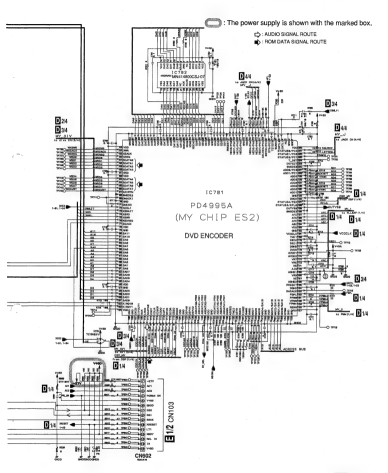


3

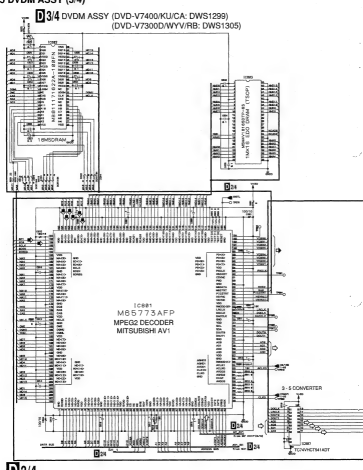


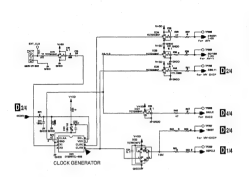
3.4 DVDM ASSY (2/4)



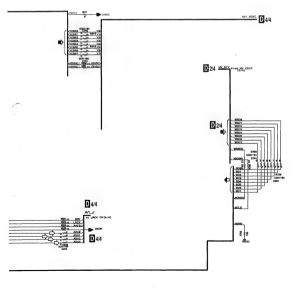


3.5 DVDM ASSY (3/4)

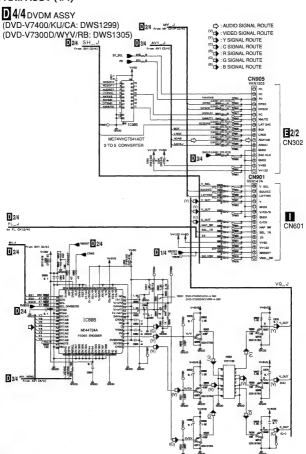




C. AUDIO SIGNAL ROUTE
 C. ROM DATA SIGNAL ROUTE
 C. SIGNAL ROUTE



3.6 DVDM ASSY (4/4)

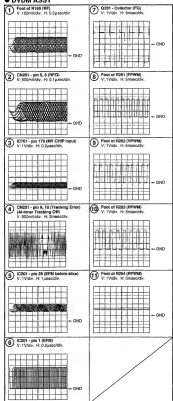


■ WAVEFORMS

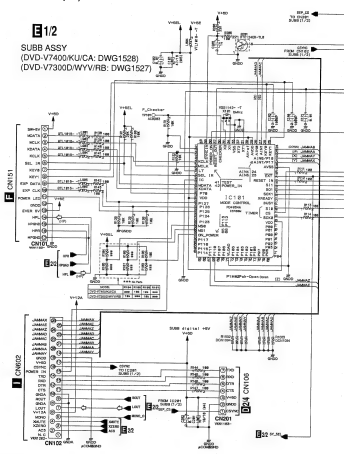
Note: The encircled numbers denote measuring point in the schematic diagram.

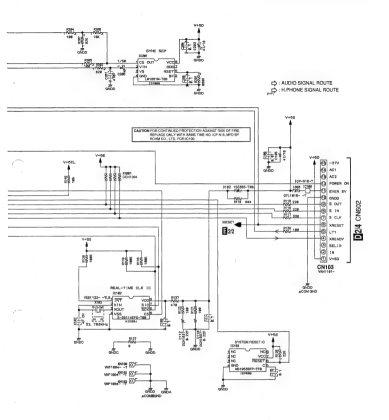
Measurement condition: No. 1 to 4 and 6 to 11 : Disc MAI, Tille 1-chp 1
No. 5 : CD, ABEX-784 Track 1
No. 12 to 14 : MIXT, Tille 1-chp 4 or T2-1
No. 15 to 17 : MIXT, Tille 1-chp 6 or T2-1
No. 18 to 20 : T2-19, Color bar (WY and W Types only)

DVDM ASSY

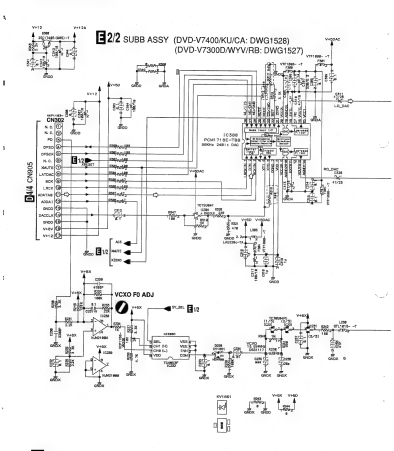


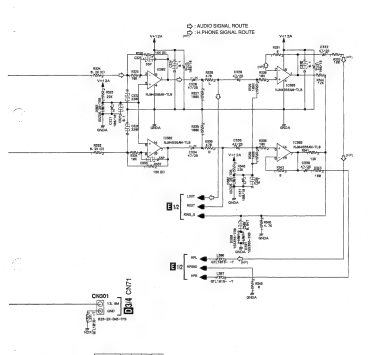
3.7 SUBB ASSY (1/2)





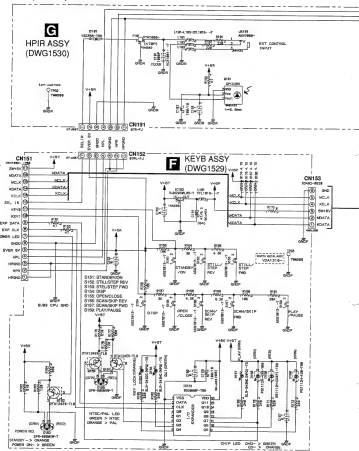
3.8 SUBB ASSY (2/2)



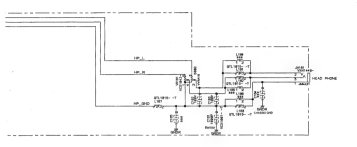


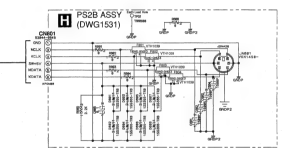
ZERO HIZ L HIZ L
AUDIO MUTE X O O O

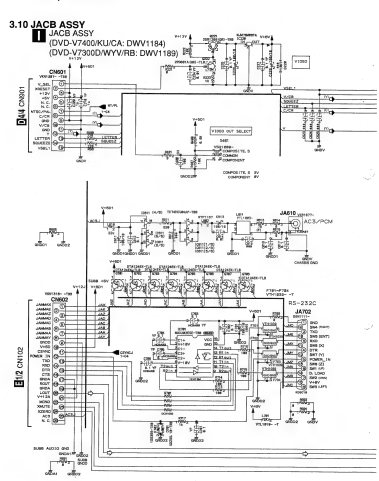
3.9 HPIR, KEYB, PS2B ASSYS

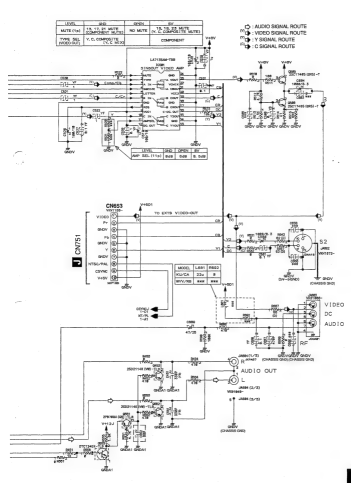


CN101

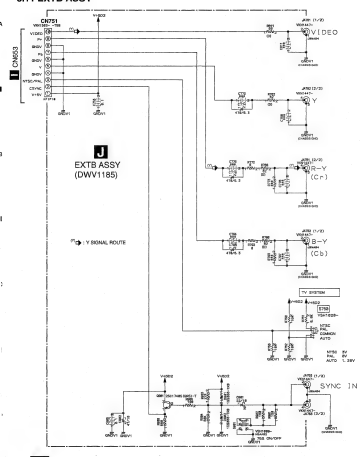


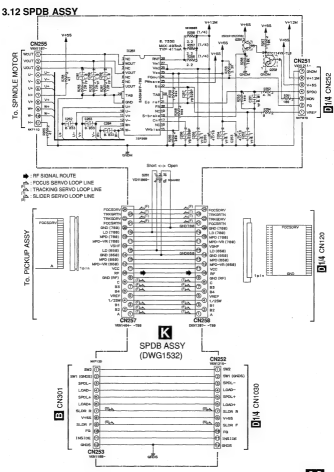






3.11 EXTB ASSY





2

3

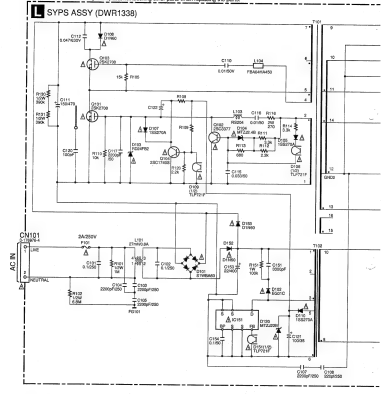
2

c

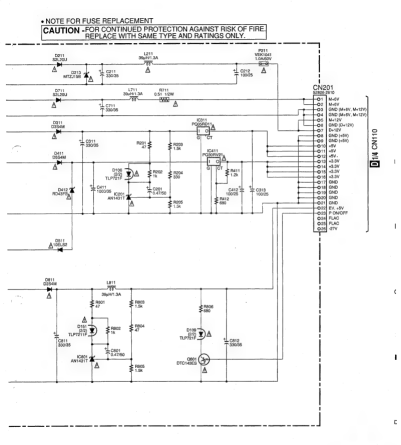
3.13 SYPS ASS

« NOTE OF SPARE PARTS IN POWER SUPPLY (SYPS) ASSY »

- In case of repairing, use the described parts only to prevent an accident.
- Please write the red ✓ mark on the board when the primary section of POWER SUPPLY (SYPS) Assy is repaired.
- Please take care to keep the space, not touching other parts when replacing the parts.



3



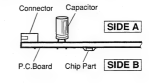
4. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS:

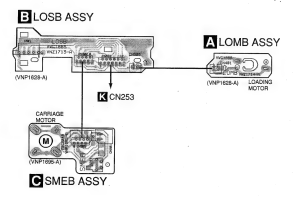
- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
000 BCE		Transistor
●(<u>000</u> B C E		Transistor with resistor
000 DG S		Field effect transistor
<u>600/200</u> 04	*****	Resistor array
000		3-terminal regulator

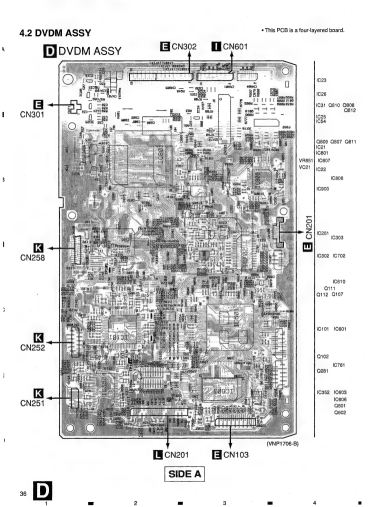
- The parts mounted on this PCB include all necessary parts for several destinations.
 - For further information for respective destinations, be sure to check with the schematic diagram.
- View point of PCB diagrams.



4.1 LOMB, LOSB and SMEB ASSYS

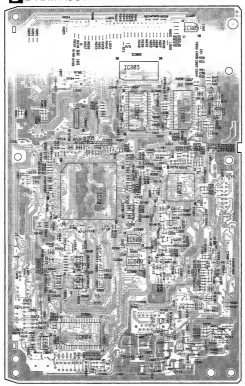


SIDE A



• This PCB is a four-layered board.

D DVDM ASSY



IC905

IC803

IC27 IC805 IC802 IC73

IC201 IC701

Q542 IC608 Q179 Q106 Q105 Q237 IC299 Q543 Q113 IC904 Q114 IC609 Q114

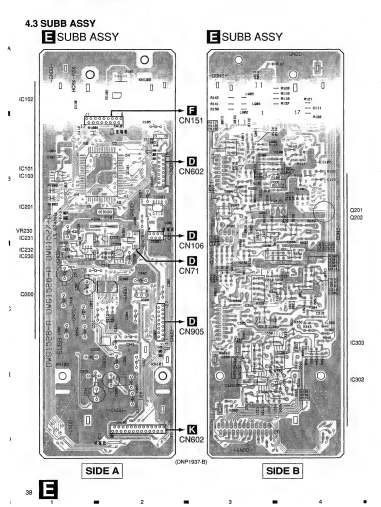
IC612

IC751 Q101 Q103

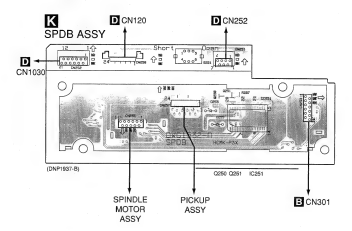
IC792 IC607 Q251

(VNP1706-B)

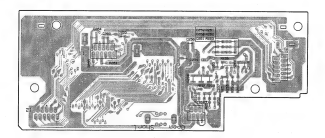
SIDE B



4.4 SPDB ASSY

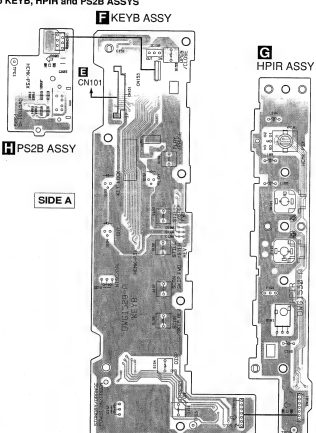


K SPDB ASSY



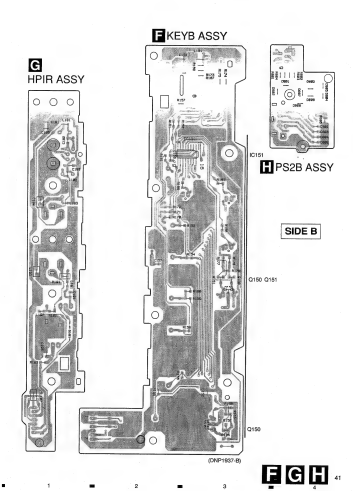
SIDE A

4.5 KEYB, HPIR and PS2B ASSYS

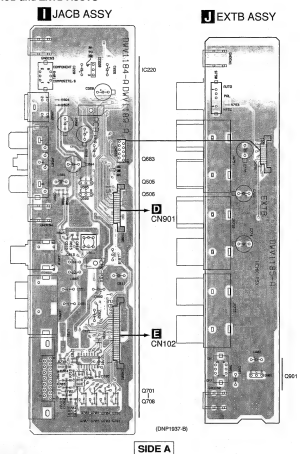




(DNP1937-B)



4.6 JACB and EXTB ASSYS

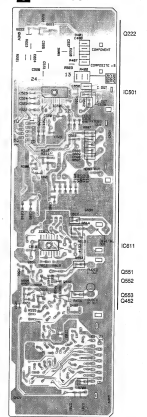


IJ

J EXTB ASSY



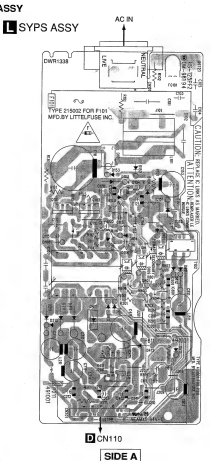
JACB ASSY



(DNP1937-B)

SIDE B

4.7 SYPS ASSY



2

3

5. PCB PARTS LIST

NOTES:
Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

The \$\Delta\$ mark found on some component parts indicates the importance of the safety factor of the part.

Therefore, when replacing, be sure to use parts of identical designation,

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as \$60 ohm and \$76 ohm (olerance is shown by \$J=5%, and \$K=10%).

560 Q. \(\Delta \) 56 \(\Delta \) 76 \(\Delta \) 561

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.1 LIST OF WHOLE PCB ASSEMBLIES

		Par	t No.	
Mark	Symbol and Description	DVD-V7400 /KU/CA	DVD-V7300D /WYV/RB	Remarks
NSP NSP NSP	LOAB ASSY -LOMB ASSY -LOSB ASSY	VWM1798 VWG1886 VWG1885	VWM1798 VWG1886 VWG1885	
NSP NSP	TRAVERSE MECHANISM ASSY SMEB ASSY	VWT1170 VWG2048	VWT1170 VWG2048	
	DVDM ASSY	DWS1299	DWS1305	
NSP	FCJB ASSY -SUBB ASSY -KEYB ASSY -HPIR ASSY -PS2B ASSY -JACB ASSY -EXTB ASSY -SPDB ASSY	DWM2107 DWG1528 DWG1529 DWG1530 DWG1531 DWV1184 DWV1185 DWG1532	DWM2111 DWG1527 DWG1529 DWG1530 DWG1531 DWV1189 DWV1185 DWG1532	
Δ	SYPS ASSY	DWR1338	DWR1338	

■ CONTRAST OF PCB ASSEMBLIES

D DVDM ASSY

DWS1299 and DWS1305 are constructed the same except for the following:

Mark	Symbol and Description	Part	No.	B
	Cymbor and Description	DWG1299	DWS1305	Remarks
	R891	RS1/16S5600F	RS1/16S3600F	

SUBB ASSY

DWG1528 and DWG1527 are constructed the same except for the following:

Mark	Symbol and Description	Part	No.	
		DWG1528	DWG1527	Remarks
	R104 R105	Not used RS1/10S103J	RS1/10S103J Not used	

JACB ASSY

DWV1184 and DWV1189 are constructed the same except for the following:

Mark	Symbol and Description	Part	No.	
	Symbol and Description	DWV1184	DWV1189	Remarks
	L681 R692	LFA220J RS1/10S0R0J	Not used Not used	

■ PCB PARTS LIST FOR DVD-V7400/KU/CA UNLESS OTHERWISE NOTED

/lark No.	Description	Part No.	Mark	No.	Description	Part No.
A LOME	BASSY				Q113	UMX1N
LONE	MOOI			D302		KV1470
THERS				D601	Dron	RB501V-40 RB521S-30
CN401	KR CONNECTOR	B2B-PH-K-S		D501,	D502	NB3213-30
			COII	S AND	FILTERS	
			COIL), F5090	DTF1067
3				F4010), F4020, F4030, F4040, F4050	
LOSB	SASSY			F4060), F8330, F8510, F8520, F9590	DTF1070
NITCH					, L9400, L9430, L9440, L9450	QTL1015
S301		VSK1011		L9460), L9470, L9480	QTL1015
5001				F852		VTF1155
THERS				L304		VTL1059
CN303	KR CONNECTOR	B2B-PH-K-S		L151		VTL1061
CN302	8P FFC CONNECTOR	VKN1268		L1400		VTL1088 VTL1105
CN301	12P FFC CONNECTOR	VKN1272		L9490), L9500, L9510	V 16.1105
				L101,	L330	VTL1125
SMEE	B ASSY		CAP	ACITO	RS	
	, MOO I			C612		CCSRCH100D50
WITCH					C145, C21, C282, C617	CCSRCH101J50
S201		DSG1016			C333 C210, C211	CCSRCH150J50 CCSRCH151J50
				C322	0210,0211	CCSRCH180J50
THERS	00 FF0 00M/F0707			C110	C1E1 C214	CCSRCH220J50
CN201 CN202		52044-0345 VKN1212		C116	, C151, C314	CCSRCH220J50 CCSRCH221J50
CINZUZ	BF FI C CONNECTOR	AUGULETE		C632		CCSRCH330J50
				C209		CCSRCH331J50
DVDN	I ASSY			C104	-C108, C128, C134, C297	CCSRCH470J50
-4				C335		CCSRCH470J50
EMICOND	UCTORS				, C208	CCSRCH471J50
IC21		CY2081SL-655		C73		CCSRCH560J50
IC603		DYW1662 LA9701M			, C334	CCSRCH5R0C50
IC201		LC78652W		C124	, C146	CCSRCH680J50
IC352		M56788FP		C117	C240, C352, C360	CCSRCH681J25
					C142, C22, C405, C601	CEV101M10
IC803		M5M4V18165DTP-6S		C701	C763, C801, C802, C804	CEV101M10
IC801		M65773AFP		C857		CEV101M10
IC802 IC806		MB811171622A-100FN MC44724A		C113	, C139, C358, C368, C411	CEV220M16
IC612		MC74VHC541DT		C111	, C147, C149, C205, C207	CEV470M6R3
					C403, C407	CEV470M6R3
	IC807, IC905	MC74VHCT541ADT		C502		CKSQYB103K50
IC702	10000	MN414800CSJ-07			, C223, C224, C264, C312	CKSQYB105K10
IC261, IC601	IC302	NJM2100M PD3410A		C229		CKSQYB224K16
IC701		PD4995A		C217		CKSQYF105Z16
10,01					C313	CKSRYB102K50
IC604		TC55V2001F-85L			C136, C203, C220, C225	CKSRYB103K50
IC751		TC7SH32FU		C239	C320, C321, C619, C703	CKSRYB103K50
	C27, IC303, IC73	TC7SHU04F		C722		CKSRYB103K50
IC610 IC22		TC7W53FU TC7WH74FU		0404	0400 0444 0440 0440	CKSRYB104K16
1022		10/11/1/4/10			, C102, C114, C118, C119 , C130, C138, C204	CKSRYB104K16
Q106.	Q109, Q807-Q812	2SA1576A		C212	, C130, C138, C204 , C213, C227, C228, C231	CKSRYB104K16
Q105,		2SC4081			C263, C315-C317, C332	CKSRYB104K16
Q602		DTA114EUA		C75		CKSRYB104K16
	Q111, Q601	DTC114EUA HN1B04FU				
Q103,	Q281, Q542, Q543	HINTBU4FU		C354	0000	CKSRYB222K50 CKSRYB223K25
Q108		HN1K03FU		C153	C266	CKSRYB223K25 CKSRYB472K50
Q101		IMX1		C357	0201	CKSRYB473K16
Q102		HN1A01F		C330		CKSRYB682K50
Q503		RN1911				

rk	No. Descr	iption	Part No.	Mark No. Description	Part No.
		120, C131, C148	CKSRYF104Z16	SUBB ASSY	
	C150, C202, C2 C226, C230, C2	215, C221, C222	CKSRYF104Z16 CKSRYF104Z16	OF MICONDUCTORS	
	C31, C33, C35,		CKSRYF104Z16	SEMICONDUCTORS	
		402, C404, C406	CKSRYF104Z16	▲ IC100 (0.6A/50V)	ICP-N15
	0000 0072, 0	102, 0101, 0100	CHOITH TO ILTO	IC201	LM1881M
	C408, C410, C4	412, C501	CKSRYF104Z16	IC103	M51953BFP
	C602-C611, CI	613-C616	CKSRYF104Z16	IC230 IC302, IC303	NJM2100M NJM4556AM
	C621-C623, C6		CKSRYF104Z16	10302, 10303	NJAGCO-IVIUM
	C630, C631, C	702, C704-C714	CKSRYF104Z16	IC300	PCM1716E
	C716-C721, C	723-C725	CKSRYF104Z16	IC101	PD4954A
	C761 C762 C	322, C827, C829	CKSRYF104Z16	IC102	S-3511AEFS
		336, C838, C840	CKSRYF104Z16	IC232	TC4W53F
	C856, C858-C		CKSRYF104Z16	IC301	TC7SU04F
	C875, C876, CI	379-C881, C921	CKSRYF104Z16	IC231	TC7WU04FU
	C143, C319, CI	306-C819	CKSRYF105Z10	Q300	2SC1740S
				Q201	DTC124EK
	C328, C821, C	324, C825, C828	VCG1030	D102, D300, D301	1SS355
	(2.2µF)	0.15	1/004000	D230	KV1851
	C830, C837 (2 C23, C299 (0		VCG1030 VCG1032	D302, D303	UDZS6.2B
-010		, ,		COILS AND FILTERS	
:515	R123	/200v4\	ACN7047	L303	LAU220J-TA
	R715, R716	(39Ωx4) (47Ωx4)	ACN7047 ACN7077	L230, L231, L306, L307, L803	QTL1015
	B531 B543 B	545, R613 (10kΩx4)	DCN1094	L901-L906	QTL1015
		706, R707, R748	DCN1094	F300, F301, F304, F305	VTF1096
	(10kΩx4)	,		L804	VTL1019
	R751 (10kΩx4)	DCN1094		
	D. C. DECC D	200 E200 (200 I)	DONIGO	CAPACITORS	
		732, R736 (22Ωx4) 318–R820, R825	DCN1104 DCN1104	C236	CCSQCH200.
	(22Ωx4)	510-nb20, nb25	DON'T TO4	C322, C328	CCSQCH221
	R848, R849 (2	20x4)	DCN1104	C323, C333 C238	CCSQCH330. CCSQCH470.
	R1020, R162, F	R2010, R2020, R2030	RS1/10S0R0J	C207	CCSQCH470
	R2040, R3050,	R3520, R506, R510	RS1/10S0R0J	0207	0000011111
	Dane Dane D	104 Doos Doos	20444000201	. C107	CCSQCH4R0
		701, R801, R9220	RS1/10S0R0J RS1/10S0R0J	C304, C317, C327, C337	CEJA101M10
	R9230, R9240, R952-R958, R	1941, 1942 180 Pasa	RS1/10S0R0J	C302, C325, C331, C342, C34	3 CEJA101M16
	R864	200, 11204	RS1/16S1001F	C307 C105, C203, C310, C313	CEJA331M6R CEJA470M16
	R361, R364		RS1/16S1203F	C105, C203, C310, C313	CEJA470W16
	R861		RS1/16S1501F	C311, C320, C326, C329, C33	
	R363, R365		RS1/16S1503F	C334, C335, C339	CEJA470M25
	R837-R839		RS1/16S1800F	C206 C201	CEJANP1R0N CEV100M16
	R860, R863		RS1/16S1801F	C101	CEV470M16
	R829, R888, R	895	RS1/16S4700F	0.01	
	R164, R891		RS1/16S5600F	C239	CKSQYB472k
	R3510 (100£	2)	VCN1120	C103, C104	CKSQYB102k CKSQYF103Z
	Other Resistors		RS1/16SCCC J	C102, C106, C121, C234 C109, C111, C115, C202	CKSQYF1032
				C204, C205, C232, C233, C23	
ΓHΕ					
	CN71	CONNECTOR	B2B-ZR-SM3	C300, C303, C308, C309, C31; C314, C315, C321, C324, C33	0 CKSQYF104Z
	X601	(20MHz)	DSS1110	C338, C341, C344, C231	CKSQYF104Z
	CN106	7P CONNECTOR 14P CONNECTOR	VKN1299	C208, C305, C306, C316	CKSQYF105Z
	CN201 CN120	24P CONNECTOR	VKN1324 VKN1464	C318, C319	CKSQYF105Z
	CN1030	12P CONNECTOR	VKN1404 VKN1471		
	CN602, CN901		VKN1474	C340	CKSQYF473Z
	CN110	26P CONNECTOR	VKN1479	C230	CQMBA332J5
	CN905	17P CONNECTOR	VKN1503	C110, C112 (0.22F/25V)	DCH1037
	CN252	7P CONNECTOR	VKN1575	RESISTORS	
		LABEL	VRW1773	R1001–R1003 (10kΩ)	DCN1094
				R326, R337	RN1/10SE160
				R324, R333	RN1/10SE820
				VR230 (10kΩ)	VCP1156
				Other Resistors	RS1/10Scccc

	Description	Part No.	Mark	No.	Description	Part No.
THERS			RES	ISTORS		
CN301	2P CONNECTOR	B2B-ZR-SM3			(0.5kΩ-B)	VCS1042
1000	PCB BINDER	DEF1012		Other R		RS1/10S0000 J
X230	(13.824MHz)	DSS1117				
CN201	PCB BINDER 7P CONNECTOR	VEF1040 VKN1183	OTH	ERS		
CINZUI	7F CONNECTOR	VINITIOS			7P CONNECTOR	07R-FJ
CN103	15P FFC CONNECTOR	VKN1191		JA191	JACK	AKN7008
CN101, 0	CN302 17P CONNECTOR	VKN1193		191	REMOTE RECEIVER UNIT	GP1U26X
CN102	26P FFC CONNECTOR	VKN1202		JA181	JACK	VKN1449
KN100-H		VNF1084				
1/100	EARTH METAL FITTING					
X102	(32.768KHz)	VSS1122	لنا	PS2B	ASSY	
X101	(5MHz)	VSS1142	SEM	ICONDL	ICTORS	
				D801-D		1SS355
3						100000
KEYB A	455 Y		COII	S AND	FILTERS	
MICONDU	CTORS			F801-F		VTH1039
IC151	0	BU2090F				
IC151		NJM2930L05	CAD	ACITOR	9	
Q150-Q	152	DTA124EK	CAP			01/00/04 ==
D159		BR1112H		C801-C	004	CKSQYB152K5
D158, D1	60	PG1112H-430		0005		CKSQYF104Z25
D			REC	STORS		
D153		SLR-343DC	nes			
D154, D1 D152, D1	5/	SLR-343MC SPR-505MVW		Other R	esistors	RS1/10SDDD J
DIGE, DI		OF IT-SUBIVIVAN	OTIL	EDC		
DILS AND F	II TEDS		отн			
	ILIENO			CN801	6P CONNECTOR	52044-0645
L151		VTL1019		JA801	PCB HOLDER SOCKET	DNE1391 VKN1450
WITCHES A	ND DEL AVO			JA001	SOUNET	VINIVI480
	ND RELAYS					
S151-S1	57, S159	ASG7013	П	JACB	VSSV	
APACITORS	j		SEM	ICONDU	CTORS	
C155		CEV101M10		IC501		LA7135AM
C151	E0 01E0 01E7	CEV470M6R3		IC701		MAX202ESE
C152, C1	53, C156, C157	CKSQYF104Z25	Δ	IC220		NJM78M08FA
COLOTODO				IC611		TC74HCU04AF
ESISTORS				Q551		2PB709A
Other Re:	sistors	RS1/10SCCC J		Q222		2PD601A
				Q222 Q221		2PD601A 2SB1260
THERS				Q505, Q	506	2SC1740S
CN152	7P CONNECTOR	07PL-FJ		Q452, Q		2SD2114K
CN153	6P CONNECTOR	52492-0620		Q701-Q		DTA124EK
CN151	17P FFC CONNECTOR	VKN1309				
				Q553		DTC124EK
-				D702		1SS355
HPIR A	SSY			D701		UDZS5.1B
24			00"	CANE	II TEDO	
MICONDUC	TORS		COIL	SANDF		
D191		1SS355		L610, L6	81	LFA220J
				L611		PTL1003
ILS AND F	ILTERS			L802 F701-F7	74	RTF1167
L181-L18	3, L187, L191-L193	QTL1015		L701-F7	04	VTH1039 VTL1019
F191		VTH1009		L/01		A 1 F 1 O 1 A
			CWIT	CHES A	ND RELAYS	
PACITORS			3411		ND RELATS	110111000
C182, C1	83	CCSQCH101J50		S401		VSH1009
C192		CEJA101M10				
C193		CKSQYF104Z25	CAP	ACITORS	3	
C181, C19	91 (1000PF/18V)	VCX1001		C400		CCSQCH101J50
				C687		CCSQCH471J50
				C228, C5	19, C528, C611, C613	CEAT101M10
				C226		CEAT101M16
				C560, C6	84	CEAT102M6R3

Mark	NO. E	Description	Part No.	Mark	No.	Description		Part No.
	C689		CEAT470M25	72	CDDE	4004		
	C526		CEJA101M10		SPUE	ASSY		
	C701		CEV101M10	SEM	COND	UCTORS		
	C451, C5		CKCYB331K50	OLIVI		OCTORS		
	C506, C5	20-C522, C561	CKSQYB104K25		IC251 Q251			BA6849FP
	0001.00				Q251 Q250			2SC2412K
	C224, C6		CKSQYF103Z50		Q250			DTC114YK
		27, C527, C530, C531	CKSQYF104Z25					
	C702~C7	16, C617, C690	CKSQYF104Z25 CKSQYF104Z25	SWIT	CHES	AND RELA	YS	
	C209, C2		CKSQYF105Z16		S251			VSH1009
		,	0110411100210	0.00				
RESI	STORS			CAPA	C253.			05.45.4544.4
		(100Ω)	DCN1092		C262-			CEAT470M16
	R642, R6	57	RN1/10SC62R0D		C257	0204		CKSQYB333K50
	R687		RN1/10SC68R0D		C258			CKSQYB821K50 CKSQYB822K50
	Other Res	sistors	RS1/10S=== J		C256			CKSQYF103Z50
ОТНЕ	De							
OTHE		D 011D 0001/EE 4=D			C252, C259-	C254, C256		CKSQYF104Z25
	JA702 JA604	D-SUB SOCKET 15P JACK	DKN1111		0259-	U201		CKSQYF105Z16
	JA604 JA603	JACK	VKB1046 VKB1068					
	JA603	JACK	VKB1068 VKB1077	RESI	STORS			
	JA602	SOCKET	VKN1072		R256-			RS1/4S2R2J
					Other I	Resistors		RS1/10S□□□ J
	CN653 CN601	10P CONNECTOR 15P CONNECTOR	VKN1186 VKN1307	OTHE	:De			
	CN602	26P CONNECTOR	VKN1318	OTTIL	.no	202 24		
	CINOUZ	SCREW PLATE	VNE1948		ONIOCE	PCB BIN		DEF1012
		SOMEWIENE	VIVE 1940		CN255 CN253		INECTOR INECTOR	VKN1187 VKN1188
					CN253		NECTOR	VKN1188 VKN1211
п.	EXTB A	cev			CN252			VKN1211 VKN1216
EMI	CONDUC	CTORS			CN257	24P CON	INECTOR	VKN1464
	Q901		2SC1740S					
	D901, D90	02	1SS355					
WIT	CHES AN	ND RELAYS						
	S901		VSH1009					
	S750		VSH1020					
	OITODO							
AFF	CITORS C902							
	C774, C77	76 0705	CEAT470M16					
	C901	76, 0795	CEAT471M6R3 CEJANP220M10					
	C753. C90	13	CKSQYF104Z25					
	0700,000	20	ONSQ11104225					
ìESIS	STORS							
	R762, R78	30, R798	RN1/10SC62R0D					
	R811		RN1/10SC68R0D					
	Other Res	istors	RS1/10Scata					
THE	RS							
	CN751	10P CONNECTOR	WALLOO					
		753 BNC JACK	VKN1302 VKN1447					
	UM/UI-UM	SCREW	VNN1447 VNE1948					
		COLIETY	*14L1340					

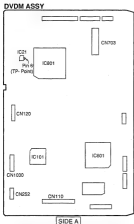
6. ADJUSTMENT

6.1 ADJUSTMENT ITEMS AND LOCATION

Note: When the Traverse mechanism adjustment is prnot operly adjusted, jitter, error rate and play ability are defective.

The noise may come out by the case.

- Adjustment Points (PCB Part)
- TP-Point



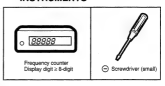
 Adjustment Point SUBB ASSY

Adjustment Items

[Electrical Part]

(1) 13.824MHz VCXO F0 Adjustment

6.2 JIGS AND MEASURING



6.3 NECESSARY ADJUSTMENT POINTS

When

Adjustment Points

■ EXCHANGE PCB ASSY



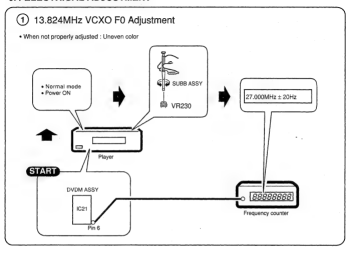


Exchange board
DVDM ASSY

Mechanical		
Electric point		

Note: 1 is adjusted already.

6.4 ELECTRICAL ADJUSTMENT



7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 TEST MODE SCREEN DISPLAY

Consecutive double-OSD display is supported during test mode. The screen is composed 10 lines with a maximum of 32 characters per line. It can't be used with the debugging display mode together.

Screen Composition

	Character in bold : Item name ☐: Information display			Remote control code Key code
Address	00000000 R-000	□ [*] к-□□ [*]	s-0000	Mechanism position value and slider position
Tracking status → Spindle status and AFB status →	TRKG-000	V-0000	SK-□□	Output video system and Skirt terminal output AV1 chip version
AGC setting →	AGC-000 [0]	FL:0000	REG:□	FL controller version and region setting for the player
FTS servo IC information ->	KS-[0000] 0000	MDL: DODE	3/000◆	 FL controller destination setting
C1 error value of CD and DVD Internal operation mode of the mechanism control Disc judgment and CD 1/3 beam switch	ER	V: 0. 000 S: 0. 000 M: 0. 000	FLSH: 0 +	Port No. of Flash ROM and system controller Flash ROM version and Flash ROM size System controller revision DVD mechanism controller revision (Control and part No. of GUI-ROM)
Equalizer value and — I				(Control and part No. of GUI-HOM)

First Screen Display

OFF

Caution:

- The first screen and second screen switch by pressing [DISPLAY]
- key of the remote control unit. elt is only a version display part on the lower right of the screen
- those contents of display change
- •MDL: V730/...... (All modells of DVD-V730,DVD-V7400 and DVD-V7300D are displayed like the left.)
- The displays of Tilt error value, Tilt servo status and pickup. DVD/CLD display deleted .

· Description of Each Item on the Display

(1) Address indication

The address being traced is displayed in number. DVD : ID indication (hexadecimal number, 8 digits) [********]

: A-TIME (min. sec.) [0 0 0 0 * * * * *] (Note: For DVDs, decimal-number indication is possible.)

(2) Code indication of the remote control unit [R - * * * *]

The code for the key pressed on the remote control unit, which is received by the FL controller, is displayed while the key is pressed. In the case of the double code, the second code will be displayed.

(3) Key code indication for the main unit [K - * *] The code for the key pressed on the main unit, which is received by the system controller, is displayed while the key is pressed.

(4) Background color indication [C - R* * G* * B* *]

(5) Tracking status [TRKG - ***]

Tracking on	[ON]
Tracking off	[OFF]

(6) ① Spindle status [SPDL - * * *]	
Spindle accelerator and brake, free-running FG servo	[A/B]
Rough, velocity phase servo	[SRV]
Offset addition, rough, velocity phase servo	[O_S]
② AFB status [AFB – * *]	
ON	[ON]

(7) Mechanism position value [M - *] Position code [1] to [3]

[OFF]

CD active area	[CD]
9) AGC setting [AGC - * *]	

(a) was sorting breast	
AGC on	[AGC-ON]
AGC off	[AGC-OFF]

(10) Output video system (V - * * * *1

INTSCI
[PAL]
[AUTO]
-**]
[00]
101

1021 *: Display only the model which can do the output setting of skirt terminal

(11) FTS servo IC information

RGR

DSP coefficient indication [KS-[****]****1 Displays the address (four digits) of the specified coefficient and the setting value (four digits) with [TEST] and [9] keys.

(12) Error rate indication

1 C1 error value of CD [ER - C1 * * * * 1 ② C1 error value of DVD [ER - * * * * * * * * 1

(13) Internal operation mode of mechanism controller [MM - * * : * *]

Internal mechanism mode (2 digits) and internal mechanism step (2 digits) of the mechanism controller

(14) 1 Disk sensing [DSC - * * *]

The type of discs loaded is displayed, [DVD], [CD], [VCD], []

② CD 1/3 beam switch [BM - * *]

(15) (1) Equalizer value [E - * *]

② Jitter value [J - * *]

nake the jitter four times, and renew it in every one second. [4-**]

CD is effective only in the litter value.

(16) Version of the AV-1 chip [AV : * , * *' *']

(17) (1) Version of the FL controller [FL: * * * *]

2 Region setting of the player [REG: *] Setting value [1] to [6]

(18) Destination setting of the FL controller

[MDL: * * * * / * * *]

For charactors in front represent the type of model: There charactors that follow represent the destination code. J:/J, K:/KU,/KC,/KU/KC, R:/RAM,/RL,/RD,/LB, WY:/WY

(19) The part number of the flash ROM and system controller [* * * * * * / * * * * * * * 1

- 1 Part number of the flash ROM <Front> (Example) VYW1536-A → W1536A (Example) PD6256A9 → 6256A9 2 Part number of the system controller <Rear> (Example) PD3381T1 → 3381T1
- (20) 1 Version of the flash ROM [V: *. * * *] 2 Flash ROM size [FLSH = *]

(21) Revision of the system controller

[S:*.***/*.**]

- 1 Revision number of the external ROM part (flash ROM) of the system controller
- 2 Revision of the internal ROM part of the system controller <Rear>

(22) Revision of the DVD mechanism controller [M:*.***]

Revision number of the external ROM part (flash ROM) of the DVD mechanism controller

(23) Control and part numbers of the GUI-ROM [GUI: * * * * 1

No GUI model displays as "----/--". OEM model displays the part number of GUI-ROM [GUI: * * * *]

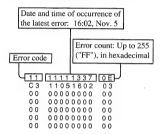
7.1.2 Display of the Error History

- The type, date and time, and the number of occurrences of errors of the player can be recorded.
 - Up to 8 types of errors can be recorded, and the number of occurrences can be counted up to 255 per error type.

The date and time of the latest error is recorded per type. The date and time are based on the real-time clock built into the player.

If the real-time clock has not been set or the setting is wrong, the dates and times of occurrence recorded will be those of the clock at that time.

 An example of the error history display is shown below: Example of the error history display



- In the above example, two types of errors are recorded, and six other types of errors can be further recorded. In the above two cases (error codes "11" and "C3"), the error history will be recorded until their error count becomes "FF."
- The data of the error history can be cleared if the number of error types reaches eight or the number of errors reaches 255. After the data of the error history are cleared, new errors can be recorded. (Cleared data of the error history cannot be restored. It is recommended that the data of the error history be written down before clearing.)

How to display the error history

 Press the ESC, TV/LDP, then SIDE A keys on the remote control unit for service use, in that order.

How to clear the data of the error history

 While the error history is displayed, press the CLEAR key on the remote control unit for service use.

Display of power-on and playback duration

 The power-on duration and playback duration of the player can be recorded.

See below for how to display power-on and playback

- · Power-on duration: Accumulated power-on duration of the player.
- Playback duration: Accumulated playback duration of the player.
 Duration is counted even in Pause and Still modes. This playback duration can be considered to be the spindle motor's duration of rotation or duration of use of the laser diode.

Note: The power-on duration and playback duration are measured using the CPU clock of the player, so you should allow for about 2% error. Use these displays merely as a guide for servicing.

 The data of the power-on and playback duration are not cleared if the player's software upgrade is downloaded from the dedicated web site.

(As for the DVD-V700, the data of the power-on and playback duration are cleared when the player's software is upgraded.)

How to display power-on and playback duration

 While pressing the DISPLAY key of the main unit, set the POWER switch to ON. (This is also explained in the Operating Manual.)

7.1.3 ERROR CODE TABLE

• ERRORE CODE

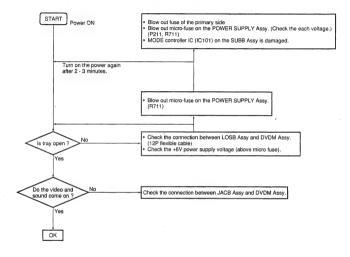
Error code	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
11	Search timeout	Search could not be complete within 7 seconds.	Search could not be complete within 7 seconds, and it could not enter the target area within 7 seconds by VCD scan.	CD : Stops, DVD: Continues operation
12	Search retry error	A search could not be completed after 3 retries, search backup was executed 4 times, or in a case of timeout (6 seconds) while the unit was tracing 11 tracks or more beyond the target while the search operation was converging.	Backup against slider skip was executed 4 times during a search, or slider skip twice resulted in starting from the readin point.	CD: Stops, DVD: Continues operation
19	Tracing timeout while converging	Timeout (10.5 seconds) while tracing at the stage of convergence of a search.		Stop
1B	Index 0 search error		During Track (Index) Search, the search for the beginning of a program could not be completed within 3 seconds (20 seconds in the case of Index Search) after positioning based on the TOC data was completed.	Stop
22	Timeout of slider inner circumference	Inside switch could not ON within 3 secon	Stop	
23	Timeout of slider outer circumference	Inside switch could not OFF within 2 seconds.		Stop
33	No FOK pulse during playback CLVA	When the focus was deviated continuously 20 times.		Adjusts focus at the innermost circumference and tries to return to its position where the error was generated (for 3 times), then opens. If the same error persists after one retry, the tray opens. (No FOK pulse)
38	Disc-type-sensi- ng error	If normal starting was impossible in the fol be retried if other errors occure excepting "33" was occured continuously 3 times, it (1) startup with the first disc-type-sensing by designating the disc type, (3) forced sta	Open	

Error	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
39	SGC converge timeout	SGC could not converge during detects the peak		Open
41	Spindle timeout	The unit did not enter Stop mode within 10 seconds of	issuance of a Stop command.	Stop
48	Spindle FG transition timeout	The spiralle could not converge into within ± 12% of the target IF Cratians peed within 10 seconds after spiralle kick. The first time after startup (the first time after clisc distinction), it doesn't become the number of the target distinction), it doesn't become the number of the target The first time after startup, detects the abnormal rotation number of high-speed continuously 3 loops. DVD: 5 to 9 nS. , CD: 40 to 60 to		Stops. (FG timeout)
49	Spindle PLL transition timeout	After the second times after startup, it doesn't become rotation within five seconds. Detects the abnormal high-speed or low-speed rotation DVD: 5 to 9 mS , CD: 40 to 60 mS	-	Stops. ("73" is displayed during starting process.)
4A	Spindle lock timeout	Spindle could not lock more than 1.5 seconds before st	art the AFB.	Stops. ("73" is displayed during starting process.)
51	Auto sequence timeout of peak detection	ABUSY did not return within 1 second after the DDTCT (peak detection) command was sent.		Stop
52	Auto sequence timeout of focus jump down	ABUSY did not return within 30 mS after the FJMPD (Focus jump 1 to 0) command was sent.		Stop
53	Auto sequence timeout of focus jump up	ABUSY did not return within 30 mS after the FJMPU (Focus jump 0 to 1) command was sent.		Stop
54	Auto sequence timeout of play AGC	ABUSY did not return within 50 mS after the GSUMON (play-AGC-measuring) command was sent.	-	Stop
55	Auto sequence timeout of disc-type- sensing	ABUSY did not return within 2 seconds after the DJSRT (disc-sensing) command was sent.		Stop
56	Auto sequence timeout of ATB2	ABUSY did not return within 1 second after the TBLOFS (Internal ATB after the completion of external ATB) command was sent.		Stop
57	Auto sequence timeout of tracking servo ON	ABUSY did not return within 500 mS after the TSON (tracking servo ON) command was sent.		Stop
58	Auto sequence timeout of ATB1	ABUSY did not return within 200 mS after the TBL (external ATB) command was sent.		Stop
59	Auto sequence timeout of focus gain adjustment	ABUSY did not return within 2 seconds after the FGN (focus gain adjustment) command was sent.		Stop
5A	Auto sequence timeout of tracking gain adjustment	ABUSY did not return within 2 seconds after TGN (tracking gain adjustment) command was sent.		Stop
5B	Auto sequence timeout of offset adjustment	ABUSY did not return within 1 second after the CMDAVE (offset adjustment) command was sent.		Stop
5C	Auto sequence timeout of modulation factor measurement	ABUSY did not return within 200 mS after the ADJMIR (modulation factor measurement) command was sent.	-	Stop
5D	Auto sequence timeout of auto focus bias	ABUSY did not return within 2 seconds after the AFB (auto focus bias) command was sent.	,	Stop
5F	Auto sequence already busy	A command could not be sent because ABUSY was low. ABUSY did not return within 200 mS after TLV command was sent.		Stop
62	Pause retry error	Pause mode could not be restored within three retries after it had been released.		Continues operation

Error code	Description of Error	Causes if with a DVD	Operation of the Unit				
71	ID can not read during tracing	An ID could not be read for 1 second or more.	ID could not be read for 1 second or more.				
72	Subcode check failure during playback		No frame could be read for 3 seconds or more.	Stop			
73	ID can not read at the startup	An ID could not be read within 1 second after the AFB adjustment had been finished.		Opens (ID readout failure)			
74	Subcode check failure during startup		No subcode could be read within 3 seconds after AFB adjustment had been finished.	Opens (Subcode readout failure).			
81	Timeout for reading TOC of the mechanism controller		TOC readout took 30 seconds or more.	Stop			
82	Timeout for reading TOC of the system controller		Reading TOC of the system controller took 30 seconds or more.	Stop			
A1	Communication timeout of DSP command	A command could not be issued to DSP because Command Busy (XCBUSY) was in force (XCBUSY = L) for a specified time (about 200 μS).		No operation			
A2	Communication timeout for reading DSP coefficient	Command Busy (XCBUSY) was in force for a specified time (about 200 µS) before and after a coefficient read command was issued to DSP, or the address echo-back after command issuance did not match the setup address.	mmand was issued to DSP, or back after command issuance				
АЗ	Communication timeout for writing DSP coefficient	Command Busy (XCBUSY) was in force for a specified time (about 1024 mS) before and after the coefficient write command was issued to DSP.	ecified time (about 1024 mS) before and after				
A4	Communication timeout for continuously writing DSP coefficient	Command Busy (XCBUSY) was in force for 200 µS during continuous coefficient writing, or before and after a continuous write command was issued to DSP.		No operation			
B1	Timeout error for backup	in the backup sequence, tracking ON sequence of	n the tracing state during the backup sequence, codes could not be read for 1 scond or more. If the backup sequence, tracking ON sequence of the servo DSP could not be smpleted even if more than 500 mS after the tracking ON command was issued.				
B2	Retry error for backup	Tracing impossible after retring the tracking ON fo	or 3 times in the backup sequence.	Stops			
В3	Retry error for trace	During tracing, runaway was detected after three idetecting runaway.	iterations of backup operations for	Stops			
СЗ	Detection of tracking overcurrent	During playback, the overcurrent detection port was continuously.	as at L for 300 ms or more	Stops (the mechanical controller operates independently).			
(C5)	Short-circuit test corresponding error	While the power was on, the overcurrent detection continuously.	n port was at L for 40 ms or more	Turns off the power instantly (No indication on the FL display and no writing to flash memory)			
E3	Violation against digital copy guard			Stops			
F5	Tray being pushed	The tray switch that had been Open mode was for Open by an external force.	cibly changed to a mode other than	Closes			
F8	Loading timeout	Loading, unloading or clamping could not be comp 5 seconds).	Reverses the loading direction. It timeout is repeated upon retry, the unit stops.				
FC	Focus	The following error occured eight times. (1) Focus ON sequence could not be completed eithe focus ON command (to the servo DSP) war (2) Focus IN sequence was finished, actually focus	Stops wherever possible then opens (stops in the case of side B).				

7.1.4 TROUBLE SHOOTING

No Power ON



7.1.5 SERIAL CONTROL

1. Serial Interface Specifications

■ Signal Interface

The signal interface is a standard RS-232C connection.

■ Data Type

Data Length: 8 bit Stop Bit: 1 bit Parity bit: No Parity

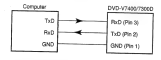
■ Data Transfer Speed (Baud Rate)

The data transfer speed may be set to either 4800 or 9600 baud through the Industrial player menu sercen and/or with the Advanced Feature Menu Set command (please refer to the DVD-V7400/V7300D Operating Instructions and the Advanced Feature Menu Set command description).

NOTE: The factory default is 4800 baud; however, the player memorizes the transfer speed each time the power is cycled.

2. Communication with a Computer

The DVD-V7400/V7300D communicates to the computer through the player's RS-232C port using pins 2 and 3 for communication and Pin 1 for grounding. Control or "handshaking" lines other than the TxD and RxD connections are not required. Please refer to the diagram below for clarification.



Some computers require the CTS port to be set to HIGH during communication. It is best to connect the CTS port on the computer to the DTR port on the player. During normal operation the player's DTR is set to HIGH thus the unit is able to receive a command at any time.

3. Command and Status

During normal operation, a computer transmits commands to a DVD-V7400/V7300D and the player responds with the status message, 'execution complete'.

Example:

 COMPUTER
 DVD-V7400/V7300D

 (1) "Search to Frame 1000"
 → (2) Search Execution

 ← (3) Complete

(4) "Play to Frame 2000" → (5) Play Execution ← (6) Complete

NOTE: The length of a command string is limited to 32 characters.

Please refer to COMMAND STRUCTURE for additional information.

When using a computer to control the DVD-V7400/V7300D player, follow the command protocols listed below:

- ASCII characters are used for actual commands and status response
- Command mnemonic is expressed as two (2) ASCII characters
 Uppercase letters are recommended; however, usually there are
- no distinctions between the uppercase and lowercase letters

 Some commands require an argument
- (e.g. chapter number or speed)
- Use a command as the terminator of an argument

The player executes a command as soon as the carriage return <CR> is received. The <CR> acts as the command line terminator. Example:

CH<CR> : Set chapter for address mode 10SE<CR> : Search to chapter 10

The player has a command buffer, which stores a command string of up to 32 characters in length.

Example:

10SE 20PL<CR> : Search to chapter 10 then play to 20

The command string enters the buffer with the left character and continues sequentially from left to right. When the <CR> is entered, the commands are executed sequentially beginning with the first command in the buffer. In the example above, the first command is 10SE.

NOTE: The player ignores codes in the command string such as <SPACE> or <LF> (line feed) which do not affect the player's operation.

NOTE: Some commands, sent after a specialty command which includes an AUTOSTOP setting, (PL, MF, MR, etc.), cause the player to execute the new command before the AUTOSTOP is enacted.

When all the commands in a string have finished executing, the player transmits or returns the "complete" message.

The player returns an R after a command has been executed. This response is called the Automatic Status. The Automatic Status signals the computer program to send the next command. If this function is not used, the command processing time must be taken into consideration before the next command is sent.

If an error occurs, the player returns an error message such as E04. The message indicates an error has occurred as well as the type of error. Error messages are in the form of EXX where XX represents a 2-digit error code.

In some cases, an incorrect command sends the player to search within a non-recorded area and the player returns an error message. Use the Request Status function to determine the unit's current status (actual player hardware failures are rare).

Apply one of the following methods to reset the player after an error has occurred:

- . Use ?P to determine the Active mode of the player
- Use ?X, ?W, ?M, ?H, ?H ?S to determine the player information, model name, clock time, player region code, the setting of Industrial Player Menu, etc.
- Use ?F, ?T, ?C, or ?R to determine the current frame, time, chapter, title/track number, respectively.
- Use ?V, ?D, ?K, ?G, ?Y, or ?Q to determine the disc information, disc type, total frame number, TOC information, etc.

The status functions are summarized below:

Status Reporting
- Auto Status
Auto Completion Message Error Indication Message
Request Status

4. Error Messages

If an error occurs during a command execution, the player returns an error code. The table below lists each code with a description of the error:

Code	Message	Description
E00	Communication error	Communication Line Error due to framing error or buffer overflow
E04	Feature not available	Non-Usable Function has been tried - either the command mnemonic is wrong or the command can not be used in this mode
E06	Missing argument	Correct parameter is not specified
E11	Disc does not exist	There is no disc in the tray
E12	Search error	Search address is missing Read error of Text File; (When the command [UU] is executed)
E15	Picture stop	Playback has been stopped by a picture stop code while in the Auto Play mode
E16	Interrupt by other device	The command(s) sent via the serial line were not executed before commands were sent from the front panel buttons and/or remote control Forced end of the data transfer while Text File sends to PC (When the command [UU] is executed)
E99	Panic	Unrecoverable Error occurred - possible that a disc cannot be loaded and/or playing does not continue

5. Initial Setting

The following table provides the default internal register and switch settings. Take care to set each to the required parameters when creating an application program.

Register/Switch	Setting at Power ON
Key Lock	2 : If set to 2 power is OFF 0 : All other cases
Video Switch	1:ON
Audio Switch	3 : Audio 1
Display Switch	0:OFF
Address mode	1:Time
Speed Parameter	30 : 1/2 Speed
CCR	3: Mode 3
Register A	3 : Title/Chapter and Frame Display (DVD) Track/Time Display (CD, VCD)
Register B	0 : Normal Squelch
Register D	0:CR

6. COMMAND STRUCTURE

The DVD-V7400/V7300D supports the commands listed below.

COMMAND			SUPPORTING FORMATS			
Name Mnemonic DVD LB comp. CD VC					VCD	
Open	OP	×	х	Х	Х	
Close	CO	х	Х	X	Х	
Reject	RJ	Х	X	Х	Х	
Start	SA	х	х	х	х	
Play	(adrs) PL	×	×	X	х	
Pause	PA	Х	Х	Х	Х	
Still	ST	Х	Х		х	
Step Forward	SF	Х	Х		х	
Step Reverse	SR	Х	Х			
Scan Forward	NF	х	х	Х	Х	
Scan Reverse	NR	Х	X	Х	х	
Scan Stop	NS	х	Х	Х	X	
Multi-Speed Forward	(adrs) MF	×	х		х	
Multi-Speed Reverse	(adrs) MR	х	X			
Speed	arg SP	X	х		Х	
Search	adrs SE	Х	Х	Х	Х	
Search & Play *1	adrs SL	Х	×	Х	Х	
Stop Marker	adrs SM	Х	х	Х	Х	
Lead Out Symbol	LO	Х	Х	Х	Х	
Clear	CL	Х	Х	X	Х	
Frame	FR	Х	Х			
Block Number	BK			Х	х	
Time	TM	Х	х	Х	Х	
Chapter	CH	х	Х			
Title	TI	Х	Х			
Index	IX			Х	Х	
Track	TR			Х	Х	
Select Subtitle	arg SU	х	Х			
Select Audio	arg AU	X	х			
Select Aspect	arg AP	Х	х			
Select Angle	arg AG	х	Х			
Select Parental-Level	arg PT	х	х			
Audio Control	arg AD	X	Х	Х	Х	
Video Control	arg VD	х	х	х	Х	
Display Control	arg DS	X	х	X	X	
Keylack	arg KL	X	X	Х	X	

COMMAND		SUF	SUPPORTING FORMATS			
Name	DVD	LB comp.	CD	VCD		
Stack Group Set	arg GP	X.	Х			
Barcode / Command Stack Play	arg BS	х	Х			
Video Blackboard Display	arg VS	х	x			
Video Blackboard Clear	arg CB	x	Х			
Blackboard/Stack Data Upload*1	BU	х	Х	Х	Х	
Blackboard/Stack Data Download*1	BD	Х	Х	X	Х	
Weekly Timer Data Upload*1	WU	Х	х	Х	Х	
Weekly Timer Data Download*1	WD	х	Х	х	×	
Text File Data Upload*1	บบ	х	Х			
Current Address Request	?A	Х	Х	х	х	
Title/Track Number Request	?B	Х	Х	х	х	
Chapter Number Request	?C	×	х			
Time Code Request	?T	х	х	х	Х	
Index Number Request	?!			х	х	
Frame Number Request	?F	X	х			
Block Number Request	?B			Х	Х	
Total Frame Request	?Y	Х	Х			
TOC Information Request	?Q			х	х	
Disc Region Code Request	?G	Х	Х			
DVD Disc Status Request	?V	Х	Х			
LD Disc Status Request	?D		X			
CD Disc Status Request	?K			х	х	
Register A Set (Display)	arg RA	Х	Х	Х	х	
Register B Set (Squelch)	arg RB	Х	Х	Х	Х	
Register D Set (TxD Term) *1	arg RD	Х	Х	Х	Х	
Print Character	arg PR	х	Х	х	Х	
Clear Screen	CS	х	Х	Х	х	
Real Time Clock Set	ww	Х	Х	Х	Х	
Advanced Feature Menu Set *1	arg MS	Х	Х	Х	Х	
Communication Control Set	arg CM	х	х	х	Х	
Player Active Mode Request	?P	Х	Х	Х	Х	
Player Model Name Request	?X	Х	Х	X.	Х	
Real Time Clock Request	?W	Х	Х	Х	Х	
Advanced Feature Menu Request*1	?S	Х	Х	Х	Х	
Player Region Code Request	?∺	Х	х	Х	Х	
CCR Mode Request	?M	Х	Х	Х	Х	

COMMAND		SUPPORTING FORMATS			
Name	Mnemonic	DVD	LB comp.	CD	VCD
Input Number Request	?N	Х	х	х	Х
Error Code Request	?E	х	Х	Х	Х
Input Unit Request	#1	х	х	Х	Х
Input Barcode Data Request	#B	х	х	Х	Х
Register A Request	\$A	Х	Х	Х	х
Register B Request	\$B	Х	Х	X	Х
Register D Request*1	\$D	Х	х	Х	Х
Menu Call*2	arg MC	Х	х		
Numeric Button*2	arg NB	х	Х		
Button Select*2	arg CU	Х	Х		

COMMAN	SUPPORTING FORMATS					
Name	Mnemonic	DVD	LB comp.	CD	VCD	
ENTER Button*2	(arg) ET	Х	Х			
Get information*2	arg GI	Х	X			

NOTE: Commands prefaced with an *1 are supported by firmware Version 2.00

NOTE: Commands prefaced with an *2 are supported by firmware Version 2.20

NOTE: A command with an argument or address parameter is prefaced by arg (argument) or ards (address). If the arg or ards is in parentheses (), the parameter is optional.

■ Command Mnemonic

Each command is expressed as two (2) ASCII characters. There is no distinction between uppercase and lowercase letters except when the Character strings are in a PR command.

NOTE: Do not issue a command without a Text File Data Upload [UU], Reject [RJ] or Open [OP] sequence while the video text is displayed. A command issued without one of these sequences causes the player to return an error code E04.

Argument

An argument is expressed in either ASCII characters or ten digits and consists of either an address or an integer. A Control Register uses an integer value to set a specified value or condition.

If a command requires an argument, it is always placed before the command.

Example:

N1N2N3

Minimum 000 ~ Maximum 300 Minimum 000 ~ Maximum 520703

(except MS command)

(Only MS command)

NOTE: If a command requires an argument but one is not supplied, the player returns an error message.

An Address can be a title, a chapter, a track, an index number, a frame number, or a time code depending upon how the address flag is set. The Address must not exceed ten characters and/or digits.

Address Type	Media Type	Format	Range (Min - Max)
Title Number	DVD	N1 N2	0-99
Chapter Number DVD N1 N2 Frame Number DVD/VCD N1 N2 I		N1 N2	0-99
		N1 N2 N3 N4 N5 N6 N7 a	0-1079999
Time Code	DVD	N1 N2 N3 N4 N5 b	0 - 59959
	CD/VCD	N1 N2 N3 N4 C	0 – 9959
Track Number	CD/VCD	N1 N2	1-99
Index Number	CD/VCD	N1 N2	1 - 99
Block Number	CD/VCD	N1 N2 N3 N4 N5 N6 d	0 - 995974

a Na No Ne minutes No Ne seconds are calculated into frame number.

b N1 N2 N3 minutes N4N5 seconds.

c N1 N2 minutes N3 N4 seconds,

d N1 N2 minutes N3 N4 seconds N5 N6 block.

■ Command String

A command string consists of multiple commands on one line. The maximum length of a command string is 32 characters. All command strings are terminated by the Carriage Return <CR> code (ODH bex).

Example: FR2000SE 2300PL<CR>

NOTE: The Real Time Clock Set [WW], Print Character [PR], Blackhoard/Stack Data Upload [BU], Blackhoard/Stack Data Download [BU], Weekly Timer Data Upload [WU], Weekly Timer Data Upload [WU], The Pata Upload [WU] commands should be assigned individuality.

Once the <CR> termination command is added to the string, the command string is evaluated and executed from left to right in sequential order.

If an error occurs during the execution of a String, the remainder of the string following that command is not executed.

If a new command string is input before the execution of the current string is complete, the current string is aborted and the remaining commands are cleared.

To cancel a currently executing string, send the termination command <CR> alone.

If a new command without Text File Data Upload [UU] is input while playing the current command stack, the remaining commands are cleared.

Status Returns

The completion message used in the Automatic Status is "R".

Example: R<CR>

Error Message

An error message is indicated by the letter E and followed by a twocharacter error code.

Example: EN1N2<CR>

The error message occurs when the given command cannot be processed.

■ Request Status Return

In response to a single request command, the status returns as a line of letters terminated by <CR>,

If multiple request commands are sent to the player within the same String, the player returns a separate status value upon completion of each command. A status value is a character string with a <CR> termination code.

Example: ?C?F<CR> →

02<CR> 10260<CR>

When the request command is at the end of the command string, the R within the completion message is omitted.

Example:

ST?F<CR> → 23005<CR> (completion omitted)

Example:

?FST<CR> ⇒ 2

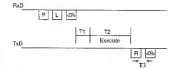
23005<CR>R<CR> (not omitted)

■ Timina

The time it takes to receive a command and return a Status Value is defined as follows;

T1 represents the time from when the termination of the String <CR> is received to the beginning of the execution of the command extension. The maximum is approximately 24ms.

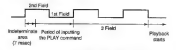
T2 represents the time it takes to execute the command. Depending upon the command type and the player's condition, the minimum is 14ms.



■ Playback in External Sync Mode

In External Sync mode, the player synchronizes the transition from the reception of a PL (PLAY) command to playback or from Still mode to playback with a Vertical Sync signal for simultaneous start of multiple players. Therefore, the timing for starting playback can be controlled by the timing of sending the PL command to the players, as described below.

Playback starts from the first field, which is located three fields after the PL command was received in video Still mode. The indeterminate area is a 7-msec period from the beginning of a second field. If a CR at the end of the PL command falls into this indeterminate area, the timing of the start of playback will be either as shown below or one frame before.



The PL command in External Sync mode is the only command to be executed in synchronization with the Vertical Sync signal.

7.1.6 PARALLEL CONTROL

1. External Switch Control

To control the player through the Serial Interface Connector, use a switching circuit with pins terminated to a +5 volts DC / internal 20,000 ohms resistor.

To activate a function, create a switch contact with an electrical ground (Pin 1). Check Chapter 2 to verify pin (Pin 6 through Pin 13) and terminal (SWI ~ SW8) assignments.

2. Function Assignment

Each function of the external option switch is greatly classified into three.

 Key which calls and executes group of har code/command stack
 Stack grop1-27 of the function is key which executes command stack which registers (MEMORY key + ENTER) in the remote control key. 2. The one to do the same function as key to remote control unit.

(† 4 → ENTER,PLAY,STOP,PAUSE,STEPFORWARD,STEP
REVERSE,SAMPORWARD,SCAREVERSE,SIPPORWARD,SKEP
REVERSE,DISPLAY,RECALL,MEMORY,REPEAT,REPEAT
A-B,AUDIO,ANGLE,SUBTITLE,MENU,TOP MENU,SETUP,09>10,CLEAR RETURN,TITLE,OHEPIM,TIME

However, scan fwd/rev is different from a remote control, and the function of the scanning lock is not provided.

3. The one that key to remote control unit was extension

 10-20 of function keys (When the menu is selected the search, f igures up to 20 are specified directly).

Open/close of function key.

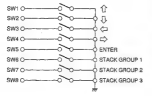
	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Function	t	4	+		ENTER	Х	γ	Z
†	X							
4		Х						
+			X					
→				X				
ENTER					X			
STACK GROUP1						Х		
STACK GROUP2							X	
STACK GROUP3								Х
7	X			X				
7		Х		Х				
\angle		X	X		t			
K	X		х					
PLAY					X	Х		
STOP					X		Х	
PAUSE					X			X
STEP FORWARD					X	Х	Х	
STEP REVERSE					X	X		Х
RETURN					X		X	X
OPEN/CLOSE	X	X			<u> </u>		^	^
DISPLAY			X	Х		-		
SCAN FORWARD	X	Х	Х					
SCAN REVERSE	X	X		Х	-			
SKIP FORWARD	X		X	X	-			
SKIP REVERSE		X	X	X				
1	X					X		
2		Х			-	x		_
3			x			x		
4				Х		- x		
5	. X			^		^	х	
6	_ · · · ·	Х			-		×	
7		- ^ -	х		-		×	
8			^	×			×	
9	X			^_			^	
10		X						X
11		^	×					X
12		-	^	×				X
13	X	X						Х
14	- x	_^	x		-	Х		
15	x		^	x		X		

	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Function	1	+	+	→	ENTER	X	Y	· Z
16		X	X			X		
17.		Х		Х		Х		
18			X	X		X		
19	X				L	X	X	i
20		X				X	X	
STACK GROUP4 *			X]	Х	X	
STACK GROUP5 *				Х		Х	Х	
STACK GROUP6 *	X	X			1		X	
STACK GROUP7	X		Х				Х	
STACK GROUP8	X			X			X	
STACK GROUP9		X	Х				X	
STACK GROUP10		X		X			X	
STACK GROUP11			Х	Х			Х	
STACK GROUP12	X						Х	Х
STACK GROUP13		Х					X	X
STACK GROUP14			Х				X	X
STACK GROUP15				Х			Х	X
STACK GROUP16	X	X						X
STACK GROUP17	X		Х					X
STACK GROUP18	X			Х				Х
STACK GROUP19		Х	Х					Х
STACK GROUP20		Х		X				X
STACK GROUP21			X	X				X
STACK GROUP22	X					Х		X
STACK GROUP23		X				Χ		X
STACK GROUP24			Х			Х		Х
STACK GROUP25				Х		Х		X
STACK GROUP26						Х	X	
STACK GROUP27						X		X
TOP MENU *							Х	Х
MENU *						X	X	X
RECALL	X				X	Х		
SETUP	X				Х		Х	
MEMORY	X			1	X			X
>10		X			Х	Х		
REPEAT		Х			Х		X.	
REPEAT A-B		Х			X			Х
AUDIO			X		Х	Х		
ANGLE			X		X		Х	-
SUBTITLE			X		X			Х
TITLE/CHP/FRM/TIME				X	X	Х		
0				X	X		Х	
CLEAR				X	X			X

■ Controller

Examples of Switch and Diode specifications are charted below.

Simple Circuit



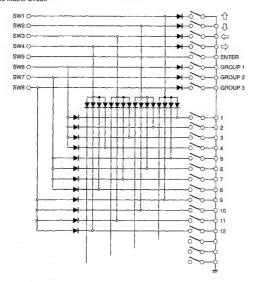
Switch Specifications

On Resistance	Less than 1 Ω
Off Resistance	. More than 1 MΩ
Type	Non-Locking

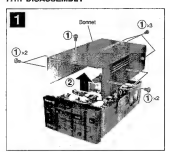
Diode Specifications

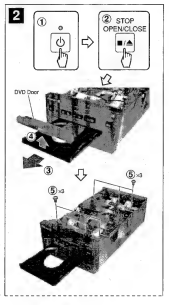
Forward Voltage Drop (VF)	Less than 0.7 (IF 1ma)
Surge Forward Current (IFSM)	Less than 100ma
F	1 11 10

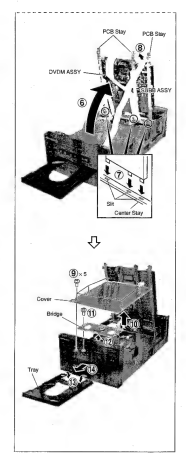
Diode Matrix Circuit



7.1.7 DISASSEMBLY





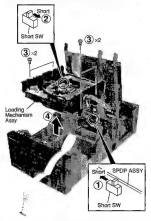


3

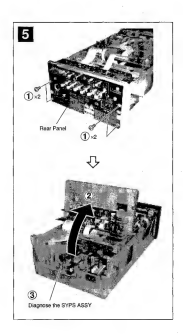
Notes when unit is exchanged.

Be short-circuited of Short SW before connected in mechanism cable is removed. The laser diode is protected from static electricity.

Please open Short SW before the player does power supply on when the repair of the unit exchange etc. is completed. The player cannot reproduce when Short SW is short.







7.2 PARTS

7.2.1 IC

 The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

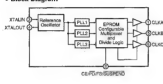
·List of IC

CY2081SL-655, PD3410A, DYW1662, M65773AFP

■ CY2081SL-655 (DVDM ASSY: IC21)

· Clock Generate IC

Block Diagram



Pin Function

No.	Pin Name	Pin Function					
1 CLKA		Configurable clock output					
2	GND	Ground					
3 XTALIN		Reference crystal input of external reference clock input					
4 XTALOUT		Reference crystal feedback					
5 CLKB		Configurable clock output					
6	CLKC	Configurable clock output					
7	VDD	Voltage supply					
8 OE/PD/FS/ SUSPEND		Output control pin; either active-HIGH output enable, active-LOW power down, CLKA frequency select, or active-LOW suspend input					

■ PD3410A (DVDM ASSY : IC601)

System Control IC

• Pin Function

No.	Mark	Pin Name	1/0	Function			
1	XCS3/XCASL	XCS3	0	PD4995A (MY CHIP) chip select signal output			
2	GND	GND	~	GND			
3	CK	HCPUCK	0				
4	VCC	V+3D	-	V+3D			
5	PICLK	-	1/0	i.C.			
6	PIDATA	-	1/0	N.C.			
7	GND	GND	7-	GND			
8	PORTH0	XCSSP0	0	HC74VHCT595FT (Shift register with output latch)			
9	PORTH1	33MVH	0	CY2071ASL-371 (Clock generator)			
10	PORTH2	36MVH	0	BU2185F (Clock generator)			
11	PORTH3	V_SEL2	0	Composite/S switching signal output of the skirt terminal			
12	VCC	V+3D	-	V+3D			
13	PORTH4	SCTAON	0				
14	PORTH5	27MVH	0	27MHz oscillation control circuit			
15	PORTH6	XCSSPD	0	HC74VHCT595FT (Shift register with output latch)			
16	PORTH7	XAUDRST/ VPOFF/ ECHO	0	YSS922 (Dolby AC-3/Pro logic, audio DSP built-in DTS decoder) Video system			
17	GND	GND	-	GND			
18	EXTAL	EXTAL	T	0			
19	XTAL.	XTAL	0	Connect a ceramic resonator			
20	VCC	V+3D	-	V+3D			
21	PORTG0	XCSDF0	0	DAC chip select signal output			
22	PORTG1	XCSDF1/ XCSDASP	0	YSS912 (Dolby AC-3/Pro logic, audio DSP built-in DTS decodor) AD1853 (3D audio processor) TC74VHC695FT (Serial/parallel) → SM5847AF (DAC for Mch) YSS922 (DASP)			
23	PORTG2	XCSDF2/ DFRST1/ XMIC_ON	0	YSS912 (Dolby AC-3/Pro logic, audio DSP built-in DTS decoder) SM5847AF (DAC for Mch)			
24	PORTG3	HIBSEL	0	PD00236AM			
25	PORTG4	LFEON/ DFRST0	0	Buffer → Audic amp SM5847AF (DAC for Mch)			
26	GND	GND	T-	GND			
27	PORTG5	6CHMD/ XMAOFF	0	Buffer → Front DAC selector			
28	PORTG6	DTSMD/ XMRST/ XDASP	0	SW (Switch circuit)			
29	PORTG7	XAMUTE/ XMUTM	0	Last stage mute signal output of the audio			
30	PORTF0	44X48	0	DAC 44/48 FS switching signal output			
31	PORTF1	DI_ERR/ XDIGIO	ł	DIR1700 (Digital audio interface receiver)			
32	PORTF2	3DON/ XMMUTE/ 48X44	0	3D audio ON/bypass switching signal output			
33	VCC	V+3D	-	V+3D			
34	PORTF3	XCSADSP0/ SYNC1	0	DSP56362 (Audio DSP)			
35	PORTF4	XCSADSP1/ XAVS_RT/ DISC	0	DSP58362 (Audio DSP)			
36	PORTF5	XCSADSP2/ DPOS/ODD	0	DSP56362 (Audio DSP)			

No.	Mark	Pin Name	I/O	Function
37	PORTF6	XVQERST/ XANR	0	Analog NR ON/OFF switching signal output
38	PORTF7	XCSVE/ XCSVQE	0	Serial communication enable signal output of the video encoder
39	GND	GND	-	GND
40	AVSS	GND	-	GND
41	AVCC	V+3D	-	V+3D
42	OUTA_P	LODRV	0	Loading drive output
43	VREF	V+3D	-	V+3D
44	OUTB_P	TEI	0	Tracking offset signal output
45	AVSS	GND	-	GND
46	AVSS	GND	-	GND .
47	PORTE0	V_SEL	0	Component/composite switching signal output
48	PORTE1-	CDGM	1	PDC016A (Graphic IC)
49	PORTE2	OEM???	T	
50	PORTE3	FOFST1	1/0	Focus offset adjustment output 1
51	PORTE4	FOFST2	1/0	Focus offset adjustment output 2
52	PORTE5	XDFINH	1/0	Defect shunt signal output
53	PORTE6	DVD/XCD	0	DVD/CD switching signal output
54	PORTE?	LD1 ON	0	650 nm laser diode ON signal output
55	PORTD0	LD2 ON	6	780 nm laser diode ON signal output
56	VCC	V+3D	-	V+3D
57	PORTD1	DPD/TE	0	1 beam/3 beams switching signal output
58	PORTD2	AGOFF	0	AGC ON/OFF switching signal output of RF IC
59	PORTD3	XCD2X	0	
	PORTD4	OEICG	0	Signal output for switching the double speed playback
60	GND		-	OEIC gain switching signal output
61	4	GND	-	GND
62	PORTD5	XMON	0	Control output ON/OFF switching output of the spindle motor
63	PORTD6	XBCA	0	
64	PORTD7	OPEN_SW/ X???RST	1	Mechanism connector
65	PORTJ0	XDRVMUT	0	Driver mute output
66	PORTJ1	DR/XLD	0	TC7W53F (Analog SW)
67	PORTJ2	XDSPRST	0	LC78652W (Servo DSP)
68	PORTJ3	MNJACK/ MC_MO	i	Mini jack connection check pin
69	VCC	V+3D	-	V+3D
70	PORTJ4	TM_ENT	1	Test mode input
71	PORTJ5	XEXPE	0	TC74VHCT574F/FS (3-state buffer)
72	PORTJ6	VSEL SW	T	Component/composite SW input
73	PORTJ7	DQSY	1	
74	PB0/TIOCA2	XCBUSY	Ť.	Command busy input
	PB1/TiOCB2	XABUSY	1	Auto-sequence busy input
	PB2/TIOCA3	XINT2/ XAVIRQ2	i	Interrupt input 2 (AV-1)
77	VCC	V+3D	-	V+3D
	PB3/TIOCB3	LT1	0	Communication response signal output to the FL controller
	PB4/TIOCA4	SBSY	ī	Subcode block sync. input
	XMTEST	-	1	V+3D
	XCPUMD	-	1	V+3D
	XRES	XRESET	<u> </u>	Reset input
02	AI IEO	INGE I	_ '	r reservityu)

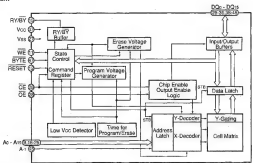
No.	Mark	Pin Name	1/0	Function			
83	GND	GND	-	GND			
84	ANO	LODPOS	- 1	Loading position input			
85	AN1	SLDPOS	1	Slider position input			
86	AN2	DOORSW	Ι	Mecha. connector			
87	AN3	NAP_SW	1	NTSC/AUTO/PAL SW input			
88	AN4		1				
89	AN5		1				
90	AN6		!				
91	AN7	525IP_SW	T				
92	Avref	V+3D	-	V+3D			
93	AVCC	V+3D	-	V+3D			
94	AVSS	GND	-	GND			
95	PB5/TIOCB4	DIBLK/HFL/ DCNT2	1	DIR1700 (Digital audio interface receiver) LC78652W (Servo DSP)			
96.	PB6/TIOCXA4/TCLKC	C2F	1	C2 error input			
97	PB7/TIOCXB4/TCLKD	XRDY	1	Communicatio request input from the FL controller			
98	PB8/RxD0	SSI	ı	Serial data input (FL controller)			
99	PB9/TxD0	SSO	0	Serial data output (FL controller, DAC)			
100	VCC	V+3D	-	V+3D			
101	PB10/RxD1	RXD	1	Data input of the RS-232C			
102	PB11/TxD1	TXD	0	Data output of the RS-232C			
103	PB12/XIRQ4/SCK0	SSCK	1/0	Serial clock output (FL controller, DAC)			
104	PB13/XIRQ5/SCK1	XIRQL10	1	Interrupt input 1 (MY CHIP)			
105	GND	GND	-	GND			
106	PB14/XIRQ6	XIRQL11	T	Interrupt input 2 (MY CHIP)			
107	PB15/XIRQ7	XINT0/ XAVIRQ0	1	Interrupt input 0 (AV-1)			
108	PA0/XCS4/TIOCA0	XCS4	0	Servo DSP chip select signal output			
109	PA1/XCS5/XRAS	N.C.	0	Non connection			
110	PA2/XCS6/TIOCB0	XCS6	0	AV-1 chip select signal output			
111	XWAIT	XWAIT	1	Wait signal input			
112	XWRL	XWRL .	0	Write pulse output L			
113	GND	GND	-	GND			
114	XWRH	XWRH	0	Write pulse output H			
115	XRD	XRD	0	Read pulse output			
116	PA7/XBACK	XCURDET	T	Over-current detection signal input			
117	PA8/XBREQ	CTS	1 1	RS-232C transfer permit input			
118	PA9/XAH/XIRQOUT/ XADTRG	DTR	0	FIS-232C transfer permit output			
119	PA10/DPL/TIOCA1	XAVIRQ1/ XINT1	1	Interrupt input 1 (AV-1)			
120	PA11/DPH/TIOCB1	THLD	ī	Tracking hold signal input			
121	VCC	V+3D	-	V+3D			
122	PA12/XIRQ0/DACK0/ TCLKA	DACK0	0	DMA response output (MY CHIP)			
123	PA13/XIRQ1/ XDREQ0/TCLKB	XDREQ0	ı	DMA request input (MY CHIP)			
124	PA14/XIRQ2/XDACK1	XDACK1	0	DMA response output (AV-1)			
125	PA15/XIRQ3/XDREQ1	XDREQ1	1	DMA request input (AV-1)			
126	AD0	D0 .	1/0	Data bus 0			

No.	Mark	Pin Name	1/0	Function
127	GND	GND	-	GND
128	AD1	D1	1/0	Data bus 1
129	AD2	D2	1/0	Data bus 2
130	AD3	D3	1/0	Data bus 3
131	AD4	D4	1/0	Data bus 4
132	AD5	D5	1/0	Data bus 5
133	AD6	D6	1/0	Data bus 6
134	VCC	V+3D	-	V+3D
135	AD7	D7	1/0	Data bus 7
136	AD8	D8	1/0	Data bus 8
137	AD9	D9	1/0	Data bus 9
138	AD10	D10	1/0	Data bus 10
139	GND	GND	-	GND
140	AD11 .	D11	1/0	Data bus 11
141	AD12	D12	1/0	Data bus 12
142	AD13	D13	1/0	Data bus 13
	AD14	D14	1/0	Data bus 14
144	VCC	V+3D		V+3D
145	AD15	D15	VO	Data bus 15
	A0 (XHBS)	A0	0	Address bus 0
147	A1	A1	0	Address bus 1
148	A2	A2	0	Address bus 2
149	GND	GND	_	GND
150	A3	A3	0	Address bus 3
151	A4	A4	0	Address bus 4
152	A5	A5	0	Address bus 5
153	A6	A6	0	Address bus 6
154	A7	A7	0	Address bus 7
155	A8	A8	0	Address bus 8
156	A9	A9	0	Address bus 9
157	A10	A10	0	Address bus 10
158	A11	A11	0	Address bus 11
159	A12	A12	0	Address bus 12
160	A13	A13	0	Address bus 13
161	A14	A14	0	Address bus 14
	A15	A15	0	Address bus 15
163		A16	0	Address bus 16
	A17	A17	٥	Address bus 17
	VCC	V+3D	-	V+3D
	A18	A18	0	Address bus 18
	A19	A19	0	Address bus 19
	A20	A20	0	Address bus 20
	A21	A21	_	N.C.
	XNMI	XNMI	1	V+3D
	GND	GND	-	GND
	XCS10	XCS10	0	VHCT574F/FS (3-state buffer)
	XCS20	XCS20	0	Chip select signal output of the flash ROM
	XCS22	XCS22	0	(GUI ROM)
	XCS23	XCS23	0	Chip select signal output of the SRAM
176	XCS2		0	N.C.

■ DYW1662 (DVDM ASSY : IC603)

• 16M bit Flash Memory IC

Block Diagram

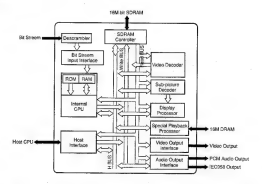


Pin Function

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function		
1	A15			25	A0	į	Address input		
2	A14			26	CE	1	Chip enable		
3	A13		·	27	VSS	-	Ground		
4	A12			28	OE	1	Output enable		
5	A11	1	Address inputs	29	DQ0				
6	A10			30	DQ8				
7	A9			31	DQ1				
8	A8			32	DQ9		·		
9	A19			33	DQ2	1/0	Data inputs/outputs		
10	N.C.	-	Non connection	34	DQ10				
11	WE	T	Write enable	35	DQ3				
12	RESET	, 1	Hardware reset pin/Temporary sector unprotection	36	DQ11				
13	N.C.	-	Non connection	37	VCC	-	Power supply		
14	N.C.	-	Non connection	38	DQ4				
15	RY/BY	0	Ready/Busy output	39	DQ12				
16	A18			40	DQ5				
17	A17			41	DQ13	1/0	Data inputs/outputs		
18	A7			42	DQ6	}			
19	A6			43	DQ14				
20	A5	1	Address inputs	44	DQ7				
21	A4			45	DQ15/A-1	1/0	Data inputs/outputs / Address input		
22	A3			46	VSS	-	Ground		
23	A2			47	BYTE	I	Selects 8-bit or 16-bit mode		
24	A1			48	A16	1	Address input		

■ M65773AFP (DVDM ASSY : IC801)

- MPEG2 Decoder IC
- Block Diagram



• Pin Function

No.	Pin Name	I/O	Pin Function	No.	Pin Name	1/0	Pin Function
1	GND	T	Ground	21	5VDD	1	5V power supply
2	HD0	1/0	Data input and output port	22	HD15	ł/O	Data input and output port
3	HD1			23	CS	Į.	Chip select signal input
4	HD2			24	RE	1	Read Enable signal input
5	HD3			25	WE	ī	Write Enable signal input
6	HD4			26	BHE	T	Byte High Enable signal input
7	5VDD	ſ	5V power supply	27	RDY		Acknowledge signal which is indicated the finish of data reading or writing via the host bus
8	VDD	1	Power supply	28	INTR	0	Interrupt request signal against to the external CPU from M65773FP
9	HD5		Data input and output port	29	GND	Т	Ground
10	HD6			30	HA0	1	Address input port
11	HD7	1/0		31	HA1		
12	HD8			32	HA2		
13	HD9			33	HA3		
14	GND	-1	Ground	34	HA4		
15	HD10			35	VDD	1	Power supply
16	HD11	1/0	Data input and output port 37	36	5VDD	T	5V power supply
17	HD12			37	HA5	1	Address input port
	HD13			38	HA6		
	HD14			39	HA7		
20	VDD	1	Power supply	40	HA8		

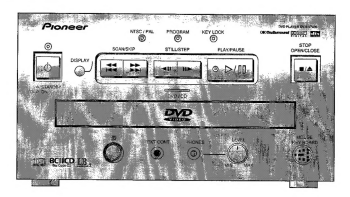
No.	Pin Name	I/O	Pin Function	No.	Pin Name	1/0	Pin Function	
41	HA9	T	Address input port	83	VDD	1	Power supply	
42	GND	1	Ground	84	VSYNC	0	Vertiacl sync. signal output	
43	CDMCK	T	Connect to ground	85	HSYNC	0	Horizontal sync. signal output	
44	CDLRCK	-	L/R clock clock input from CDDSP	86	PICSTRT			
45	CDBCK	T	PCM bit clock input from CDDSP	87	MBSTRT			
46	CDDATA	T	Digital audio interface input	88	MBDATA			
47	VDD	T	Power supply	89	GND	1	Ground	
48	CDDIN	1	PCM audio data input from CDDSP	90	PWD	0	Phase comparator output for external sync operation	
49	INT2	0	Interrupt request signal against to the external CPU from M65773FP	91	CSYNC	1	Composite SYNC signal input	
50	INT3			92	OSDKEY	0	OSD key flag output	
51	DREQ	0	DMA request signal for OSD bitmap transfer	93	PXCLK	0	Pixel clock (27MHz free-running clock)	
52	DACK	1	DMA acknowledge signal for OSD bitmap transfer	94	VDD	1	Power supply	
53	GND	1	Ground	95	PD7		Digital pixel data	
54	CLKO	0	27MHz clock output	96	PD6	0		
55	CLKIN	- 1	System clock input	97	PD5		Digital pixel data	
56	AVDD1	I	Analog power supply	98	PD4			
57	AGND1	1	Analog ground	99	GND	1	Ground	
58	AGND3	' '	Analog ground	100	PD3		Digital plxel data	
59	AVDD3	Î	Analog power supply	101	PD2	0		
60	CCAP	-	Connect to ground	102	PD1			
61	AGND2	T	Analog ground	103	PD0	1		
62	AVDD2	T	Analog power supply	104	VDD	1	Power supply	
63	ACLKO	-	Open	105	GND	1	Ground	
64	ACLKI	1	Audio clock input	106	RESET	1	Hardware reset input	
65	HMODE1	Τ	Setting pin of host interface operating mode	107	TEST0		Connect to ground normally	
66	GND	_	Ground	108	TEST1	1		
67	VDD	ī	Power supply	109	TEST2	1		
68	AOD			110	VDD	ı	Power supply	
69	AO2	_	PCM output of audio data	111	NMD0	1/0	Data transfer line with DRAM	
70	AO1	0		112	NMD15			
71	AO0			113	NMD1			
72	GND	1	Ground	114	NMD14			
73	DOUT1	_		115	GND	1	Ground	
74	DOUT0	0	Digital audio interface output	116	NMD2	1/0	Data transfer line with DRAM	
75	SDA	-	Open	117	NMD13			
76	SCL	-	Open	118	NMD3			
77	VDD .	1	Power supply	119	NMD12			
78	GND	Ť	Ground	120	VDD	T	Power supply	
79	DACCLK	0	Over-sampling operating clock output	121	NMD4	Ė		
80	DOCLK	0	PCM bit clock output	122	NMD11			
81	LRCLK	0	Clock output for discriminating the channel (L/R) of PCM audio data	123	NMD5	1/0		
82	HMODE0	_	Setting pin of host interface operating mode	124	NMD10	1		

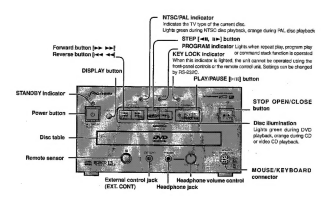
No.	Pin Name	1/0	Pin Function	No.	Pin Name	1/0	Pin Function
125	GND	Į	Ground	167	MA5	0	Address line with SDRAM
126	NMD6			168	GND	1	Ground
127	NMD9			169	MA1	0	
128	NMD7	1/0	Data transfer line with DRAM	170	MA6		
129	NMD8			171	MAO		Address line with SDRAM
130	VDD		Power supply	172	MA7		
131	NCAS0	0	CAS (Column Address Strobe) control line of DRAM	173	VDD	1	Power supply
132	NWE	0	WE control line of DRAM	174	MA10		Address line with SDRAM
133	NCAS1	0	CAS (Column Address Strobe) control line of DRAM	175	MA8	0	
134	NRAS	0	RAS (Row Address Strobe) control line of DRAM	176	MA11		
135	GND	1	Ground	177	MA9		
136	NMA9	0		178	GND	T	Ground
137	NMA8	0	Address line with DRAM	179	DCS	0	Chip select of SDRAM
138	VDD	-	Power supply	180	RAS	0	RAS (Row Address Strobe) control line of SDRAM
139	NMA0			181	CAS	0	CAS (Column Address Strobe) control line of SDRAM
140	NMA7	0	Address line with DRAM	182	VDD	T	Power supply
141	NMA1			183	MCLK	0	Operation clock of SDRAM
142	NMA6			184	GND	1	Ground
143	GND	T	Ground	185	DWE	0	WE control line of SDRAM
144	NMA2		Address line with DRAM	186	DOMU	0	DQM control line of SDRAM Use for mask of upper byte output.
145	NMA5	0		187	DQML	0	DQM control line of SDRAM Use for mask of lower byte output.
146	NMA3			188	VDD	-1	Power supply
147	NMA4			189	MD7	1/0	Data transfer line with SDRAM
148	VDD	T	Power supply	190	MD8		
149	BD7		Bit stream input port	191	MD6		
150	BD6	'		192	MD9		
151	GND	Т	Ground	193	GND	T	Ground
152	BD5	-		194	MD5		
153	BD4		Bit stream input port	195	MD10		Data transfer line with SDRAM
	BD3	1		196	MD4	1/0	
	BD2			197	MD11		
156	VDD	1		198	VDD .	1	Power supply
157	GND	+	Ground	198	MD3	Η.	r oner supply
		<u>'</u>	Bit stream input port	200			Data transfer line with SDRAM
158	BD1	1			MD12	1/0	
159	BD0	<u> </u>		201	MD2		
160	BCLK	1	Strobe signal (clock) of BD port	202	MD13		
161	BDEN	1	Indicates the effective or invalid data which is sampled from BD port	203	GND	1	Ground
162	BDREQ	٥	Output permission signal against to the device (channel decoder) which connecting to BD port	204	MD1		
163	VDD	T	Power supply	205	MD14	1/0	Data transfer line with SDRAM
164	MA3		O Address line with SDRAM	206	MD0		
165	MA4	0		207	MD15		
166	MA2			208	VDD	1	Power supply

8. PANEL FACILITIES AND SPECIFICATIONS

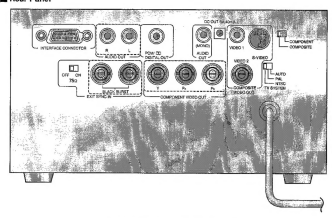
8.1 PANEL FACILITIES (FOR DVD-V7400/KU/CA)

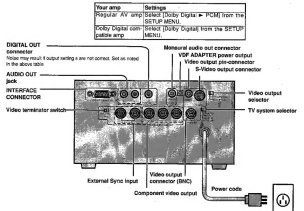
Front Panel



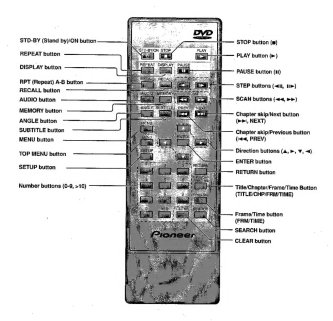


Rear Panel





■ REMOTO CONTROL UNIT



8.2 SPECIFICATIONS

■ SPECIFICATIONS (FOR DVD-V7400/KU/CA)

General	Audio Output
System DVD system , Compact Disc digital video	Output level
and Compact Disc digital audio system	During audio output
Power requirements AC 120 V, 50/80 Hz	Number of channels
Power consumption 16 W	Frequency response 4 Hz to 22 kHz (DVD fs; 48 kHz)
Power consumption in standby mode 0.5W	4 Hz to 20 kHz (CD)
Weight 4.7 kg (10.6 lb)	S/N ratio115 dB (EIAJ)
Dimensions	Dynamic range 98 dB (EIAJ)
(8 ½ × 16 ½ × 4 ¼, in.)	Wow and flutter ±0.001% W. PEAK or lower (EIAJ)
(Not including protruding cables, etc.)	Other Terminals
Operating temperature	Coaxial digital output (PCM/ DD)RCA jack
	Communication interface (RS-232C)
Video Output	
Output level 1 Vp-p	Accessories
(75Ω when loaded, synchronous negative)	Audio cord
JacksBNC, RCA	Video cord
S-Video Output	Remote control unit
Y (luminance) - Output level 1 Vp-p (75Ω)	AA (R6P) dry cell batteries2
C (color) - Output level	Laser barcode Sheet
	RF adaptor set clamp
Component video Output	Screw
Y - Output level	Warranty card
P _B - Output level 0.7 Vp-p (75Ω) BNC	Trainerly card
P _R - Output level 0.7 Vp-p (75Ω) BNC	NOTES:
S/N ratio more than 60 dB	All values listed in these specifications are standard values.
Horizontal resolutionmore than 500	and a standard values.

